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ANALYTICAL AND EXPERIMENTAL INVESTIGATION OF CIRCULATION CONTROL BY MEANS OF A TURBULENT COANDA JET

by E. S. Levinsky and T. T. Yeh

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16. Abstract An analytical and experimenas of tangential blowing (Coanda used to estimate the blowing coeffi. The analysis is presented for conditional sturbulent. The turbulent boundary layer on the lower surface gration is between the corresponding curvature effects, which give rise tional adverse tangential pressure jet layer analysis in an approximate pronounced influence on the separate The method has been programmed in location of the separated region, wind tunnel test data. Significant of the maximum jet velocity in the age velocity in the jet slot, to the separation point. For the range of cylinder radius and to the boundary separation, except for their influence.	deffect) is presented cients required for actions for which the ary layer and the jet are computed by a mag transition and sept to a radial pressure gradient just upstreament. The longition of the jet layer for the action of the jet layer for the action of the jet layer for the action of the act	d. The analytical achieving potential flow in the bound layer on the uppuliti-strip integration points or gradient across am of the separatudinal curvature of the calculated circulation and nalysis effecting er just downstreaty, and to the make the ratios of the found to have continued to the uppulse of the found to have continued to the uppulse of the found to have continued in the protection of the found to have continued in the protection of the found to have continued in the protection of	I method developed ial flow on airford lary layer ahead per surface, and ral method. The neach surface the jet layer are tion point, are is effect is found surface pressure lift have been of jet separation am of the jet eximum jet velocitiet slot thickneonly a negligible	ed has also been bils with flaps. of the jet exit the turbulent region of inte-Longitudinal and to an addinctuded in the leto have a distribution, compared with are the ratios it to the averity at the ess to the effect on jet
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CONTENTS

	Page
SUMMARY	1
INTRODUCTION	2
LIST OF SYMBOLS	5
THEORY	9
Flow Model Coanda Jet Equations	9 10
Shear stress relations Curvature and induced pressure gradient terms Starting conditions Separation condition	12 14 19 21
Boundary-Layer Theory	21
Laminar boundary la y er Turbulent boundary layer	21 23
NUMERICAL SOLUTION AND SAMPLE CALCULATIONS	24
EVALUATION OF THEORY AND COMPARISON WITH TEST DATA	27
Pressure Data Force Data Velocity Profile Data	27 29 29
CONCLUSIONS AND RECOMMENDATIONS	31
APPENDIX A - TANGENTIAL BLOWING BLC ON AN AIRFOIL	32
APPENDIX B - WIND TUNNEL TEST PROGRAM	33
Model Geometry Test Procedures and Conditions Data Reducation and Corrections	33 33 34
APPENDIX C - COEFFICIENTS, COANDA JET THEORY	35
APPENDIX D - COMPUTER PROGRAM	41
REFERENCES	69
FIGURES 1 THROUGH 25	71

ANALYTICAL AND EXPERIMENTAL INVESTIGATION OF

CIRCULATION CONTROL BY MEANS OF

A TURBULENT COANDA JET

By E. S. Levinsky and T. T. Yeh Air Vehicle Corporation

SUMMARY

An analytical and experimental investigation of circulation control on a circular cylinder by means of tangential blowing (Coanda effect) is presented. The analytical method developed has also been used to estimate the blowing coefficients required for achieving potential flow on airfoils with flaps.

The analysis is presented for conditions for which the flow in the boundary layer ahead of the jet exit is turbulent. The turbulent boundary layer and the jet layer on the upper surface, and the turbulent boundary layer on the lower surface are computed by a multi-strip integral method. The region of integration is between the corresponding transition and separation points on each surface. Longitudinal curvature effects, which give rise to a radial pressure gradient across the jet layer and to an additional adverse tangential pressure gradient just upstream of the separation point, are included in the jet layer analysis in an approximate manner. The longitudinal curvature effect is found to have a pronounced influence on the separation of the jet layer.

The method has been programmed in FORTRAN IV. Values of the calculated surface pressure distribution, location of the separated region, and values of induced circulation and lift have been compared with wind tunnel test data. Significant parameters in the analysis effecting jet separation are the ratios of the maximum jet velocity in the fully merged jet layer just downstream of the jet exit to the average velocity in the jet slot, to the free stream velocity, and to the maximum jet velocity at the separation point. For the range of cases considered, the ratios of the jet slot thickness to the cylinder radius and to the boundary layer thickness were found to have only a negligible effect on jet separation, except for their influence on the ratio of the maximum jet velocity to the average jet velocity inside the slot.

In general, the analyses and the test data showed reasonable agreement with regard to pressure distribution, boundary- and jet-layer separation, and induced circulation and lift. However, the predicted value of C_{μ} for a given lift coefficient was found to depend upon the ratio of the maximum jet velocity to the average jet velocity inside the slot, which was established empirically. Further improvement of the method, especially in regard to determining the shape of the initial jet profile and to evaluating the jet growth and velocity decay ahead of the separation point should result in better overall agreement and remove some of the empirical relations contained in the theory.

INTRODUCTION

Considerable research has been carried out in the past dealing with lift augmentation through circulation control by means of tangential blowing over an airfoil with a rounded trailing edge, e.g., references 1 through 3. The purpose of the present study is to develop an analytical method for predicting the circulation and lift induced by tangential blowing over a circular cylinder under conditions for which the boundary layer ahead of the jet exit is turbulent. Although the present method is directly applicable only to airfoils of cylindrical cross section, e.g., as proposed for circulation controlled rotors (refs. 1 and 2), the tangential blowing lift generating mechanism, which is due to the Coanda effect, will also occur on other airfoils with blunt trailing edges, e.g., a modified elliptical section (ref. 3). It is also demonstrated that the method can serve as a basis for predicting the lifting characteristics of STOL aircraft employing tangential blowing circulation control on wings and flaps with sharp trailing edges (leading and trailing edge blowing).

The physical explanation of the Coanda jet mechanism is well known. Thus, for either static or forward speed conditions, should the tangential jet try to separate from the curved surface, a small vortex would be formed between the inner boundary of the jet and the wall which would reduce the static pressure at the wall below that at the outer surface of the jet and cause the jet to bend along the surface. For an attached jet, the radial pressure difference is balanced by centrifugal force. Due to viscosity, the jet gradually loses momentum and the local radii of curvature of the streamlines increase with angular distance θ from the jet exit. Both effects contribute to a gradual decrease in the radial pressure difference across the jet and to an additional adverse pressure gradient along the surface. It is this self-induced adverse pressure gradient $\partial p/\partial \theta$ which eventually causes the jet to separate. The angle through which the jet is able to adhere to the surface is known to depend upon a number of parameters including the excess momentum in the jet layer (C in coefficient form), the nature of the jet layer (laminar or turbulent), the incidence angle of the jet exit with respect to the free stream direction θ , and Reynolds number.

Considerable test data are available for turbulent Coanda jets under both static and forward speed conditions, e.g., Fekete (ref. 4), Newman (ref. 5), and references I through 3. Additional wind tunnel data under forward speed conditions are presented in the present report. Data for laminar flow conditions are less readily available, but have been obtained under static conditions by testing in oil (ref. 6).

A complete theoretical analysis of the Coanda jet effect, even for laminar flow conditions, has, to our knowledge, not been carried out. Thus, Glauert (ref. 7) treated the flow of a jet along a straight surface (termed ''wall jet'') under static external conditions and for both laminar and turbulent flow. However, because of the plane wall, the pressure in the jet was constant everywhere and no separation occurred. Bloom and Steiger (ref. 8) extended the laminar jet theory to conditions with external

flow, but did not include any self-induced pressure gradient effects. The laminar solution of Parks and Petersen (ref. 9), although entitled "Coanda Type Flow," is actually identical to the laminar wall-jet solution of Glauert. The laminar jet solutions by Wygnanski and Champagne (ref. 10) include effects of self-induced pressure gradients and are valid for surfaces on which the radius of curvature increases with θ in a manner such that the velocity profiles remain similar. Wei and Levinsky (ref. 6) treated the laminar jet over a cylinder under static outside flow conditions by a second-order boundary-layer theory which included the normal momentum equation and allowed for a pressure difference across the jet layer. To the order of the terms retained, the drop in wall shear and rise in surface pressure agreed with test results up to $\theta < 45^{\circ}$, but were found to be much less than observed experimentally for larger θ .

On the other hand, methods developed to date for a turbulent wall jet are all semi-empirical in that assumptions are required for the form of the turbulent shear stress, for the shape of the velocity profile, and for the separation criterion, e.g., Glauert (ref. 7), Gartshore and Newman (ref. 11) Kind (ref. 12), and Guitton (ref. 13).

Glauert developed separate solutions for the outer and inner portions of the wall jet under static outside flow conditions. The outer portion, beyond the maximum velocity point y_m , was assumed similar to a free jet with a constant eddy viscosity ϵ across the region, whereas the inner region was taken similar to a wall boundary layer with the shear at the wall $\tau(0)$ given by the Blasius formula

$$\tau(0) = 0.0235 \text{ u}^2 \left(\frac{v}{\text{uy}}\right)^{1/4} = \epsilon \dot{\rho} \frac{\partial u}{\partial y}$$

The above equation implies that $u \sim y^{1/7}$ in order that τ be non zero at the wall. Solutions obtained for the outer and inner regions both contained undetermined constants which were determined by matching at the maximum velocity position. Although the Glauert results agree well with experimental data, no curvature effects are included and hence no separation is predicted by this analysis.

Gartshore and Newman treat the turbulent wall jet with (or without) outside flow by a multi-strip integral method in which the jet layer is divided into four regions. The velocity profile in the inner two regions (below $y = y_m$) is taken of the form

$$u/u_m = (y/y_m)^n$$

where u_m , y_m , and n are unknown functions of the polar angle θ . The velocity profile in the outer regions is taken of the form

$$u = u_1 + (u_m - u_1) \exp \left[- \ln 2 \left(\frac{y - y_m}{L} \right)^2 \right]$$

where u, is the outside potential flow velocity and L is a fourth unknown Four ordinary differential equations are obtained which function of θ . are readily integrated for the four unknown functions, provided, however, that expressions are available for the turbulent shear stress at the surface and at the boundary of each strip. Although the method of Gartshore and Newman does lead to a prediction of flow separation, when $n \ge 1/2$, separation is due to adverse pressure gradient effects in the outside potential flow. Curvature effects, which can induce an additional adverse pressure gradient into the jet layer, are not included in their formulation, because of the neglect of the radial momentum equation. The procedure to be followed for the Coanda jet layer in the current paper is essentially an extension of the multi-strip integral method of Gartshore and Newman to include curvature and induced pressure gradient effects. We note also that Gartshore (ref. 14) has investigated limitations of the above method due to thick boundary layers upstream of the blowing slot.

Kind (ref. 12) used a single expression due originally to Spalding (ref. 15) which contains two unknown parameters for the velocity profile across the entire wall jet. The two differential equations needed to solve for the wall jet development are supplied by an equation for the conservation of angular momentum and by an entrainment equation. Empirical corrections are included for the effects of curvature on entrainment and on the mean pressure inside the layer. Kind also used an empirical criterion based on local pressure gradient to determine the separation point and thereby obtained good agreement with test results. It was decided to base the present formulation upon the procedure of Gartshore and Newman rather than that of Kind, because the former method was judged to be somewhat less dependent upon empirical correlations and could be more readily generalized to include curvature and induced pressure gradient effects.

Guitton (ref. 13) treated the turbulent jet flow over surfaces for which the radius of curvature was either proportional to the jet layer thickness or constant by perturbation methods wherein the plane jet flow is the zeroth order approximation and the expansion parameter is proportional to the ratio of the jet thickness to the radius of curvature. In the former case self-preserving similarity type solutions were obtained, somewhat in analogy with the results of reference 10 for laminar flow. In the case of a constant radius surface, assuming zero shear at the wall and constant angular momentum leads to expressions for the decay of the maximum velocity and the growth of the jet thickness which depend upon a single unknown constant which is determined empirically. Guitton notes that the perturbation method becomes invalid when the expansion parameter exceeds 0.07. Comparison with the test data of reference 4 for the maximum jet velocity and thickness shows fair agreement for small values of the expansion parameter, up to $\theta \sim 45^{\circ}$. No evidence of separation at larger angles of θ is predicted.

We note that none of the methods discussed so far is able to predict the rapid rise in surface pressure which occurs ahead of the jet separation point (e.g., figure 12). Failure of these methods was noted by Kind (ref. 16), who further pointed out that the rise in surface pressure could be predicted by determining the local radius of curvature of the jet streamlines and then integrating the equations of motion normal to the streamlines. Kind obtained the streamline radii of curvature and velocities from experimental data (ref. 4), and agreement with measured surface pressures was shown to be excellent.

Because of the expected strong coupling between the surface pressure distribution and separation of the Coanda jet, it appears that any method for calculating lift due to tangential blowing must be able to predict the surface pressure distribution with reasonable accuracy. The method to be presented in the present paper approximates the pressure distribution over the cylinder by assuming that the streamline radius of curvature is constant up to a distance of several jet thicknesses ahead of the separation point. Over this region the static pressure distribution outside of the jet layer is assumed to be given by potential flow theory with circulation. The static pressure on the surface is somewhat less than that outside of the jet layer because of centrifugal force effects. For a distance of several jet thicknesses ahead of the separation point the pressure difference across the jet layer is assumed to decrease linearly reaching zero at the separation point. Thus, the additional suction on the surface of the cylinder due to jet curvature is assumed to vanish at the separation point. This is in accordance with test data showing zero static pressure increase across the jet layer at separation (ref. 16). Turbulent shear values inside the jet layer will be based on the expressions of Gartshore and Newman (ref. 11), and alternatively, on wall jet measurements by Goradia and Colwell (ref. 23), neither of which include longitudinal curvature effects.

The overall flow model used in the present method, including the equations for the laminar boundary layer, turbulent boundary layer, and Coanda jet regions, is presented in the next section. Succeeding sections present sample calculations and comparisons with new and existing test data. A description of the wind tunnel model, test conditions and corrections; and a listing of the computer program are found in the Appendices.

LIST OF SYMBOLS

A_c, B_c, ..., F_c coefficients for curvature effects defined in Appendix C

A_i, B_i, ..., F_i coefficients defined in Appendix C

a_j coefficients in eqs. (35) and (36)

A_p, B_p, ..., F_p coefficients for induced pressure effects defined in Appendix C

AR	aspect ratio
b	cylinder span (exposed length of semispan model equals b/2)
c_{D}	drag coefficient
$c_\mathtt{L}$	overall lift coefficient
$C_{oldsymbol{\ell}}$	two-dimensional lift coefficient
c _p	local pressure coefficient normalized by $\boldsymbol{q}_{\varpi}^{}$
c p c p	normalized pressure coefficient across jet layer, eq. (45)
C_{μ}	jet momentum coefficient [eq. (40)]
D	denominator in eq. (36)
f _o , f ₁ , f ₂ , f ₁₁ ,	functions of η defined in ref. 22
H	shape factor δ^*/θ^*
K	empirical factor in eq. (34)
к ₁ , к ₂ , к ₅ , к ₆	definite integrals defined in Appendix C
L	length in jet velocity profile, eq. (9)
L'	$[\pi/4 \ln 2]^{1/2}$ L
N	number of thicknesses ym+L ahead of the
	separation point at which a linear adverse tan- gential pressure gradient is imposed; also, numerator in eq. (36)
n	exponent in jet velocity profile, eq. (9)
p	pressure
Δp_{i}	pressure difference across i'th jet layer zone, eqs. (22) and (23)
q	total velocity inside boundary layer; also, dynamic pressure
R	cylinder radius

R	local streamline radius of curvature
r	radial distance from center of cylinder
Re	Reynolds number R V_{∞}/ν
Re _{0*}	momentum thickness Reynolds number $u_1^{\theta^*/\nu}$
t	jet slot exit thickness
u	tangential velocity component inside boundary layer
u. j	average velocity inside jet slot exit
uj _o	average jet velocity when expanded isentropically to free stream static pressure, eq. (41)
v	radial velocity component inside boundary layer
$v_{_{\infty}}$	remote free stream velocity
x	distance along cylinder surface
у	normal distance from surface
Γ	induced circulation
r Î	induced circulation $\Gamma / 4 \pi \ V_{\infty} \ R$
r	$\Gamma/4\pi V_{\infty}R$
Γ δ	$\Gamma/4\pi V_{\infty}R$ turbulent boundary-layer thickness
Γ δ δ*	$\Gamma/4\piV_{\varpi}^{}$ R turbulent boundary-layer thickness turbulent displacement thickness
Γ δ δ* δ* _ℓ	$\Gamma/4\piV_{\varpi}^{}$ R turbulent boundary-layer thickness turbulent displacement thickness laminar displacement thickness
 Γ δ δ* δ* ϵ 	$\Gamma/4\pi V_{\infty}$ R turbulent boundary-layer thickness turbulent displacement thickness laminar displacement thickness eddy viscosity; also, downwash angle at cylinder normalized boundary-layer thickness in eqs. (35)
Γ δ δ* δ* ε η	 Γ/4π V_ω R turbulent boundary-layer thickness turbulent displacement thickness laminar displacement thickness eddy viscosity; also, downwash angle at cylinder normalized boundary-layer thickness in eqs. (35) and (36) polar angle measured clockwise from top of

θ _e	jet exit incidence angle
θ* _{1}	laminar momentum thickness
μ	viscosity
ν	kinematic viscosity
$v_{ m t}$	effective turbulent viscosity
ρ	mass density
т	shear
Subscripts	
е	jet exit value
i	summation index i = 1,, 4
j	summation index j = 1, 2,; also, average value at jet slot exit
L	lower
L	laminar
m	at maximum velocity point $y_{\mathbf{m}}$ inside jet layer profile
m/2	at height of $y_m/2$ inside jet layer
sep	separation
stag	forward stagnation point
t	turbulent
U	upper
y _m +L	at height ym + L inside jet layer
0	wall value
1	potential theory value taken at surface
ω	remote free stream value

THEORY

Flow Model

We shall consider the two-dimensional incompressible flow past a circular cylinder with circulation generated by tangential blowing. The flow past such a cylinder may be described by the model shown in figure 1. The flow outside the viscous regions (boundary and jet layers and separated wake) is taken as a potential flow with circulation Γ for which the inviscid velocity at the surface $u_1(\theta)$ is

$$u_1 = 2 V_{\infty} (\cos \theta + \widehat{\Gamma})$$
 (1)

where $\hat{\Gamma} = \Gamma/4 \pi V_{\infty} R$, V_{∞} is the remote free stream velocity, and R is the cylinder radius.

The viscous flow is split at the forward stagnation point into upper and lower surface boundary layers. The boundary layer along the lower surface is taken as laminar up to the lower transition point. The boundary layer is assumed to be fully turbulent between the transition point and the lower separation point (see figure 1). The surface pressure coefficient at the lower separation point is assumed to be given by potential flow theory. Thus, from equation (1),

$$c_{p}(\theta_{sep_{\tau}}) = 1 - 4 \left[cos(\theta_{sep_{\tau}}) + \widehat{\Gamma} \right]^{2}$$
 (2)

Similarly, the upper surface boundary layer is assumed laminar up to the upper transition point, and turbulent from the transition point to the jet exit slot. At the jet exit θ_e the boundary layer is assumed to merge with the jet flow, and the resultant Coanda jet is taken as turbulent between the jet exit and the upper separation point. The surface pressure at the upper separation point $c_p(\theta_{sep_T})$ is again assumed given by potential theory.

The wake region $\theta_{\sup_U} \leq \theta \leq \theta_{\sup_L}$ is taken to be at constant pressure in accordance with previous experimental data (refs. 1, 2, 4, 16), and as indicated by the present test results (see Appendix B). Thus, we require

$$c_{p}\left(\theta_{sep}U\right) = c_{p}\left(\theta_{sep}L\right) \tag{3}$$

Equation (3) is used in the present formulation to determine the point $\theta_{\text{sep}_{\text{II}}}$ for a given value of $\widehat{\Gamma}$. Thus, from

equations (2) and (3) we obtain

$$\theta_{\text{sep}_{\overline{U}}} = \cos^{-1} \left\{ \frac{\left[1 - c_{p} \left(\theta_{\text{sep}_{\underline{L}}}\right)\right]^{1/2}}{2} - \widehat{\Gamma} \right\}$$
(4)

In the present method $\widehat{\Gamma}$ is considered given. The values of θ_{sep_L} and $c_p(\theta_{\text{sep}_L})$ are found by integrating the boundary layer equa-

tions along the lower surface of the cylinder from the forward stagnation point until the point at which the boundary layer separates. Conditions in the turbulent boundary layer just ahead of the jet exit are found by integrating the boundary-layer equations along the upper surface of the cylinder. Properties in the jet layer downstream of the jet exit are found by integrating the Coanda jet equations up to the upper separation point. Starting conditions for the Coanda jet equation are dependent upon the boundary-layer properties ahead of the jet exit slot and upon the thickness and the momentum of the jet issuing from the slot. The problem is to determine that particular value of jet momentum (or slot thickness) for which the Coanda jet layer just separates at the required position θ . In general,

this must be found a posteriori by trying several values of jet momentum.

Coanda Jet Equations

We consider first the equations of momentum and continuity for a two-dimensional, incompressible, turbulent flow in cylindrical coordinates (r, θ). For a steady mean flow over a cylinder of radius R, retention of terms of 0(1) and $0(\delta)$ in the tangential and normal momentum equations gives (see ref. 17):

$$\frac{\rho u}{R} \frac{\partial u}{\partial \theta} + \frac{\rho v r}{R} \frac{\partial u}{\partial r} + \frac{\rho u v}{R} = -\frac{1}{R} \frac{\partial p}{\partial \theta} + \frac{2\tau}{R} + \frac{r}{R} \frac{\partial \tau}{\partial r}$$
 (5)

$$\frac{\mathbf{u}}{\mathbf{q}} \frac{\partial \mathbf{p}}{\partial \mathbf{r}} - \frac{\mathbf{v}}{\mathbf{q}} \frac{\mathbf{l}}{\mathbf{r}} \frac{\partial \mathbf{p}}{\partial \theta} = \frac{\rho \mathbf{q}^2}{\mathcal{R}}$$
 (6)

$$\frac{\partial \mathbf{v}}{\partial \mathbf{r}} + \frac{1}{\mathbf{r}} \frac{\partial \mathbf{u}}{\partial \theta} + \frac{\mathbf{v}}{\mathbf{r}} = 0 \tag{7}$$

Here u and v are tangential and radial components, respectively, of the resultant velocity q; ρ is the density; p is the local static pressure; \mathcal{R} is the local streamline radius of curvature, and τ is the total shear stress defined as

$$\tau = \mu \frac{\partial u}{\partial r} - \rho \langle u^{t} v^{t} \rangle \qquad (8)$$

All unprimed quantities are time averaged values and primed quantities represent instantaneous values. The brackets $\langle \rangle$ indicate a time average. All viscous terms in the normal momentum equation, equation (6), have been omitted, since they are assumed of higher order.

Equations (5) to (8) will be solved for the velocity distribution in the Coanda jet layer using multi-strip integral methods. Thus, following reference 11, we assume a four-parameter velocity profile of the form

$$u = u_{m} (y/y_{m})^{n}$$
, $y \le y_{m}$

$$u = u_{1} + (u_{m} - u_{1}) \exp \left[-\ln 2\left(\frac{y - y_{m}}{L}\right)^{2}\right]$$

$$y \ge y_{m}$$
(9)

where y=r-R and u_1 is the local free stream velocity which is assumed given by equation (1). The four unknown parameters u_m , n, y_m , and L are unknown functions of θ and are to be determined.

The wall-jet layer is divided into four strips or zones as shown in figure 2. By first eliminating v from equation (5) through use of equation (7), and by substituting for u through equation (9), integration of the tangential momentum equation across each of the strips is readily carried out and may be shown to yield a system of four quasi-linear ordinary differential equations of the form

$$A_{i} \frac{du_{l}}{dx} + B_{i} \frac{du_{m}}{dx} + C_{i} \frac{dL}{dx} + D_{i} \frac{dy_{m}}{dx} + E_{i} \frac{dn}{dx} + F_{i}$$

$$= - \int_{y_{i}}^{y_{i}} \frac{uv}{R} dy - \int_{y_{i}}^{y_{i}} \left(\frac{\partial \left(\frac{p}{\rho} \right)}{\partial x} + u_{l} \frac{du_{l}}{dx} \right) dy \qquad (10)$$

Following the convention of Gartshore and Newman, the subscripts 1, 2, 3, and 4 were chosen to correspond to integration across the strips $0 \rightarrow y_m$, $y_m \rightarrow y_m + L$, $y_m \rightarrow \infty$, and $y_m / 2 \rightarrow y_m$, respectively. Here $dx = R d\theta$, and y_i and y_i represent the lower and upper integration limits for the i'th strip.

i = 1, 2, 3, 4.

The coefficients A_i , B_i , ... E_i are identical to those given previously by Gartshore and Newman, since all inviscid longitudinal-curvature and self-induced pressure-gradient effects are included in the two terms on the right hand side of equation (10). The coefficients F_i contain differences of the order $\frac{\delta}{R}$ from the values given by Gartshore and Newman, due to the influence of longitudinal curvature on the viscous terms in equation (5). For completeness, the coefficients have been listed in Appendix C.

Shear stress relations. —We note that the coefficients F_i include values of the shear stress τ_o on the surface of the cyliner, τ_m at the maximum velocity point, $\tau_m/2$ at one-half the height of the maximum velocity point, and τ_L at a height y_m+L . For laminar flow, the shear stress at these locations may be expressed in terms of the viscosity μ and the velocity gradient, and hence the system of equations (8) through (10) form a closed set. For turbulent flow, on the other hand, the shear stress as given by equation (8) is dependent upon the mean value of the product of the instantaneous velocities and cannot be expressed in terms of the velocity gradient. Hence, closure of the system of equations must be accomplished by supplying auxiliary relations for the turbulent shear values.

Two sets of relations have been used in the present paper for approximating the turbulent shear stresses. The first set is based largely on expressions given in reference 11. The second set utilizes new expressions for τ_0 and τ_m based on measurements given in reference 23.

According to reference 11, the wall shear is given by a modified Ludwig-Tillman law of the form

$$\frac{\tau_{o}}{\rho u_{m}^{2}} = 0.0128 \left(\frac{y_{m} u_{m}}{\nu}\right)^{-1/6} \left[\frac{n}{(n+1)(2n+1)}\right]^{(11n-1)/6}$$
(11)

The shear stress at the height $y_m/2$ from the surface is given by the expression

$$\frac{\frac{\tau_{m/2}}{\rho u_{m}^{2}} = \nu_{t} \left(\frac{\partial u}{\partial y}\right)_{y_{m/2}} = \frac{u_{m} \delta_{m}^{*}}{Re_{y_{m/2}}} \left(\frac{\partial u}{\partial y}\right)_{y_{m/2}} = \frac{2 n^{2}}{2^{n} (n+1)} \left[Re_{y_{m/2}}\right]^{-1}$$
(12)

where Re $=\frac{\delta_m^* u_m}{v_t}$ was assumed constant and equal to 50 for the midpoint of the inner jet layer in accordance with previous boundary-layer measurements.

For the maximum velocity point Glauert (ref. 7) assumed that the shear stress $\tau_m = 0$, because $\left(\frac{\partial u}{\partial y}\right)_{y_m} = 0$. Newman, however,

(ref. 5) points out that τ_m will not be zero even though the velocity gradient vanishes at this point, because the jet layer is asymmetrical about y_m . Gartshore and Newman related τ_m to the shear $\tau_{y_m} + L$ at the height

ym+L through the expression

$$\tau_{\rm m} = \tau_{\rm y_{\rm m} + L} \left[0.15 + 0.30 \left(y_{\rm m} / L \right)^2 \right]$$
 (13)

Harris (ref. 19) expressed τ_{m} in terms of the wall shear through the relation

$$\tau_{\rm m} = -\tau_{\rm o} \left(1 - \frac{u_1}{u_{\rm m}}\right)^2 \tag{14}$$

Both of the above equations for τ_m yield a negative value for τ_m , since as will be shown below, $\tau_{m+L} \leq 0$.

The shear τ_{y_m+L} at the mid velocity point in the outer jet layer may be written

$$\tau_{y_{m}+L}/\rho u_{m}^{2} = \left[\nu_{t} \frac{\partial u}{\partial y}\right]_{y_{m}+L}/u_{m}^{2} = \left(1 - \frac{u_{1}}{u_{m}}\right)^{2} \frac{\ell_{n} 2}{\Re e_{y_{m}+L}}$$
(15)

where equation (9) has been used to evaluate the velocity gradient at $y_m + L$. The Reynolds number $Re_{y_m} + L = \left(\frac{u_m - u_1}{v_t}\right) L$ was approximated equal to 50

for several of the sample calculations. Equations (11), (12), (13), and (15) constituted the first set of shear stress relations.

For the second set of shear stress relations, alternate expressions were used for τ_0 and τ_m from reference 23 [eqs. (9) and (10) of ref. 23]. In addition, the Reynolds number Re was approximated as y_{m+L}

$$Re_{y_{m+L}} = 35 \left[1 + 295 \left(\frac{\partial u/\partial x}{\partial u/\partial y} \right)^{2} \right]$$

as discussed in reference 11.

None of the above expressions for the turbulent shear have been modified for effects of longitudinal curvature. Based on boundary-layer measurements, Tetervin (ref. 17) approximated the decrease in wall shear with longitudinal curvature by the polynomial expression

$$\frac{\tau_{o}}{(\tau_{o})_{R=\infty}} = 1 - 0.338 \times 10^{3} \left(\frac{\theta^{*}}{R}\right) + 0.0438 \times 10^{6} \left(\frac{\theta^{*}}{R}\right)^{2}$$

$$0 \le \frac{\theta^{*}}{R} \le 0.004$$
(16)

However, since use of equation (16) by Tetervin failed to predict the observed behavior of δ^*/θ^* with x/R (ref. 17), it was decided to use the unmodified expressions for wall shear in the present study.

Curvature and induced pressure gradient terms.— The two integrals on the right hand side of equation (10) represent effects of curvature and induced pressure gradient, respectively, and vanish for the case of a flat surface for which $R = \infty$. It is these two terms which distinguish the flat wall jet from a Coanda jet flow over a curved surface, and lead to earlier separation for the latter.

In order to evaluate the curvature term [first term on the right hand side of equation (10)], it is convenient to first obtain v from the equation of continuity, equation (7). This gives, to lowest order in v/R

$$v(y) = -\int_{0}^{y} \frac{\partial u}{\partial x} dy$$

Substituting for u from equation (9) gives, when $y \le y_m$

$$v = -\frac{y_{m}u_{m}}{n+1} \left(\frac{y}{y_{m}}\right)^{n+1} \left[\frac{du_{m}/dx}{u_{m}} - n\frac{dy_{m}/dx}{y_{m}} + \left(\ln\frac{y}{y_{m}} - \frac{1}{n+1}\right)\frac{dn}{dx}\right]$$
(17)

and, when $y \ge y_m$,

$$v = -\frac{y_{m}u_{m}}{n+1} \left[\frac{du_{m}/dx}{u_{m}} - n \frac{dy_{m}/dx}{y_{m}} - \frac{dn/dx}{n+1} \right] - (y-y_{m}) \frac{du_{1}}{dx}$$

$$- (u_{m}-u_{1}) dy_{m}/dx + (u_{m}-u_{1}) \left[\frac{dy_{m}}{dx} + \left(\frac{y-y_{m}}{L} \right) \frac{dL}{dx} \right] \exp \left[-\left(\frac{y-y_{m}}{L} \right)^{2} \ln 2 \right]$$

$$- \left[L (du_{m}/dx - du_{1}/dx) + (u_{m}-u_{1}) dL/dx \right] \int_{0}^{y-y_{m}} \exp \left[-\xi^{2} \ln 2 \right] d\xi$$
14

Making use of equations (9), (17), and (18), the curvature term may be expressed in the form

$$\int_{\mathbf{q}}^{\mathbf{y_{i}}} \frac{d\mathbf{v}}{\mathbf{R}} d\mathbf{y} = \mathbf{A_{c_{i}}} \frac{d\mathbf{u_{1}}}{d\mathbf{x}} + \mathbf{B_{c_{i}}} \frac{d\mathbf{u_{m}}}{d\mathbf{x}} + \mathbf{C_{c_{i}}} \frac{d\mathbf{L}}{d\mathbf{x}} + \mathbf{D_{c_{i}}} \frac{d\mathbf{y_{m}}}{d\mathbf{x}} + \mathbf{E_{c_{i}}} \frac{d\mathbf{n}}{d\mathbf{x}} + \mathbf{F_{c_{i}}}$$

$$i = 1, 2, \dots, 4 \qquad (19)$$

where the subscripts i refer to the same integration zones as for equation (10). In performing the integration, it was assumed that the integrals across the strip $y_m + L \le y \le \infty$ were small compared to the total integrals.

Hence, the coefficients $A_{c_2} = A_{c_3}$, etc. This assumption is believed con-

sistent with the assumptions to be made in evaluating the induced pressure terms, viz., that the static pressure has reached the outside potential value at $y = y_m + L$. The coefficients A_{c_i} , B_{c_i} , etc. are given in

Appendix C.

The induced pressure gradient term is evaluated by use of the normal momentum equation. Equation (6) may be simplified by assuming that the radial velocity component is much less than the tangential component of velocity over the major portion of the jet layer for which the jet remains thin. This assumption should remain valid until the jet begins to thicken prior to separation. Thus, we approximate equation (6) by

$$\frac{\partial \mathbf{p}}{\partial \mathbf{r}} = \frac{\rho \mathbf{u}^2}{\mathbf{R}} \tag{20}$$

for
$$\theta_e \le \theta \le \theta_{sep} - \frac{(y_m + L) N}{R}$$

Here we have replaced the local streamline radius of curvature by R. The thickness $y_m + L$ varies with θ , and N refers to the number of thicknesses $y_m + L$ ahead of the separation point for which the simplified normal momentum equation will be used.

Using equation (20) and assuming that the static pressure $p_{y_m} + L$ at the height $y_m + L$ equals the outside static pressure p_1 , the static pressure along the boundaries of the various zones in the jet layer becomes

$$p_{o} = p_{1} - \Delta p_{1} - \Delta p_{2}
 p_{m/2} = p_{1} - \Delta p_{2} - \Delta p_{4}
 p_{m} = p_{1} - \Delta p_{2}
 p_{m+L} = p_{1}$$
(21)

where
$$\Delta p_i = \int_{y_i}^{y_i} U \left(\frac{\partial p}{\partial r} \right) dy = \int_{y_i}^{y_i} U \frac{\rho u^2}{R} dy$$
 (22)

The pressure differences Δp_i are readily evaluated through use of equation (9), giving

$$\Delta p_{1} = \frac{\rho u_{m}^{2} y_{m}}{(2 n + 1) R}$$

$$\Delta p_{2} = \frac{\rho L}{R} \left(0.06 u_{1}^{2} + 0.26 u_{1} u_{m} + 0.68 u_{m}^{2}\right)$$

$$\Delta p_{3} = \Delta p_{2}$$

$$\Delta p_{4} = \frac{\rho u_{m}^{2} y_{m}}{(2 n + 1) R} \left[1 - \left(\frac{1}{2}\right)^{2 n + 1}\right]$$
(23)

The integrand $\frac{\partial p/\rho}{\partial x} + u_1 \frac{d u_1}{d x}$ in the induced pressure gradient term may be readily evaluated by direct differentiation of equations (21). Using average values for p across each zone gives for i = 1

$$\int_{0}^{y_{m}} \left(\frac{\partial p}{\partial x} + \rho u_{1} \frac{du_{1}}{dx}\right) dy = \rho u_{1} \frac{du_{1}}{dx} y_{m} + \left[\frac{\partial p_{o}}{\partial x} + \frac{\partial p_{m/2}}{\partial x}\right] \frac{y_{m}}{4}$$

$$+ \left[\frac{\partial p_{m/2}}{\partial x} + \frac{\partial p_{m}}{\partial x}\right] \frac{y_{m}}{4}$$

$$= - y_{m} \frac{d}{dx} \left[\frac{\Delta p_{1}}{4} + \Delta p_{2} + \frac{\Delta p_{4}}{2}\right]$$
(24)

Similarly, for i = 2 and i = 3,

$$\int_{y_{m}}^{y_{m}+L_{o}} \left(\frac{\partial p}{\partial x} + \rho u_{1} \frac{du_{1}}{dx}\right) dy = \int_{y_{m}}^{\infty} \left(\frac{\partial p}{\partial x} + \rho u_{1} \frac{du_{1}}{dx}\right) dy = -\frac{L}{2} \frac{d}{dx} \left(\Delta p_{2}\right)$$
(25)

whereas, for i = 4,

$$\int_{y_{m/2}}^{y_{m}} \left(\frac{\partial p}{\partial x} + \rho u_{1} \frac{d u_{1}}{d x} \right) dy = -\frac{y_{m}}{2} \frac{d}{d x} \left[\Delta p_{2} + \frac{\Delta p_{4}}{2} \right]$$
(26)

After carrying out the indicated differentiation through use of equations (23), the results may be grouped in the form

$$\int_{\mathbf{y_{i}}L}^{\mathbf{y_{i}}U} \left(\frac{\partial \mathbf{p}/\rho}{\partial \mathbf{x}} + \mathbf{u_{1}} \frac{d\mathbf{u_{1}}}{d\mathbf{x}} \right) d\mathbf{y} = \mathbf{A_{p_{i}}} \frac{d\mathbf{u_{1}}}{d\mathbf{x}} + \mathbf{B_{p_{i}}} \frac{d\mathbf{u_{m}}}{d\mathbf{x}} + \mathbf{C_{p_{i}}} \frac{d\mathbf{L}}{d\mathbf{x}} + \mathbf{D_{p_{i}}} \frac{d\mathbf{y_{m}}}{d\mathbf{x}} + \mathbf{E_{p_{i}}} \frac{d\mathbf{n}}{d\mathbf{x}} + \mathbf{E_{p_{i}}} \frac{d\mathbf{n}}{d\mathbf{x}} + \mathbf{E_{p_{i}}} \frac{d\mathbf{n}}{d\mathbf{x}} + \mathbf{E_{p_{i}}}$$

$$(27)$$

$$i = 1, 2, ... 4$$

where the coefficients A_{p_i} , B_{p_i} , etc., are again given in Appendix C.

The assumption of a thin jet layer breaks down near the separation point, as pointed out earlier, and the approximate form of the normal momentum equation given by equation (20) would not be expected to hold when the jet thickens. When the jet approaches the separation point the

streamline radii of curvature \mathcal{R} in the full normal momentum equation, equation (6), tend to become very large as the jet straightens (see fig. 1). It is in this region that the radial pressure difference p_1 - p_0 across the jet drops rapidly to zero due to the loss in centrifugal force. This may be seen from the experimental pressure distributions, e.g., figures 10 to 14.

Because of the failure of equation (20) near the separation point, the induced pressure gradient term in equation (20) has been approximated by the linear expression

$$\int_{y_{i}}^{y_{i}} \left(\frac{\partial p/\rho}{\partial x} + u_{1} \frac{du_{1}}{dx} \right) dy = \left(y_{i} - y_{i} \right) \left[\frac{\Delta p_{i}}{R(\theta_{sep} - \theta)} \right]_{\theta = \theta_{sep}} - \frac{(y_{m} + L) N}{R}$$
for the region $\theta_{sep} - \frac{(y_{m} + L)}{R} N < \theta \le \theta_{sep}$. (28)

Equation (28) implies a linear decrease in the induced static pressure difference within the jet layer from its value Δp_i at $\theta = \theta_{sep} - \frac{(y_m + L)}{R}N$ to zero at $\theta = \theta_{sep}$. The additional pressure gradient thereby imposed, which will be on the order of

$$0 \left[(t/R) \rho u_j^2 / (y_m + L) N \right]_{\theta = \theta_{sep}} - \frac{(y_m + L) N}{R}$$

will increase the tendency of the jet layer to separate. Here u_j is the average jet velocity at the exit which is of thickness t. In order for the linear induced pressure gradient approximation to be valid, the jet momentum required for separation at θ_{sep} should prove relatively insensitive to N_{\bullet}

In accordance with the above approximation, the coefficients in equation (27) are taken as

$$A_{p_i} = B_{p_i} = \dots = E_{p_i} = 0$$
 (29)

and

$$F_{p_i} = (y_{i_U} - y_{i_L}) \left[\frac{\Delta p_i}{(y_{m} + L) N} \right]_{\theta = \theta_{sep}} - \frac{(y_{m} + L) N}{R}$$
 (30)

for the interval $\theta_{\text{sep}} - \frac{(y_{\text{m}} + L)}{R} N < \theta \le \theta_{\text{sep}}$.

Starting conditions. — Equations (10) constitute a set of four parabolic differential equations with dependent variables u_m , L, y_m , and n, and independent variable $x = R \theta$. Initial conditions are required at the jet exit $\theta = \theta_a$.

By assuming an average velocity u_j for the jet at the exit of thickness t, conservation of momentum gives

$$u_{j}(u_{j}-u_{1}) t - u_{1}^{2} \theta^{*} = \int_{0}^{y_{m}} u(u-u_{1}) dy + \int_{y_{m}}^{\infty} u(u-u_{1}) dy$$
 (31)

The terms on the left hand side of equation (31) represent the net excess momentum in the jet and boundary layer at $\theta = \theta_e$. The terms on the right hand side represent the excess momentum in the fully merged jet layer with a velocity profile of the form given by equation (9). Transition to the jet layer velocity profile is assumed to occur in a negligible distance. Substituting equation (9) into equation (31) and carrying out the indicated integration then gives for the height y_m

$$\frac{y_{m}}{t} = \frac{1 - \frac{u_{1}}{u_{j}} \left(1 + \frac{\theta^{*}}{t} - \frac{u_{1}}{u_{j}}\right)}{\frac{u_{m}}{u_{j}} \left[\frac{u_{m}}{2n+1} - \frac{u_{1}}{n+1}\right] + \frac{L'}{y_{m}} \left[\frac{u_{m}}{u_{j}} - \frac{u_{1}}{u_{j}}\right] \left[\frac{u_{1}}{u_{j}} + \frac{1}{\sqrt{2}} - \frac{u_{m}}{u_{j}} - \frac{u_{1}}{u_{j}}\right]}$$
(32)

A second initial condition was obtained by taking the ratio

$$L'/y_{m} = \left(\frac{\pi}{4 \ln 2}\right)^{1/2} L/y_{m} = 6$$
 (33)

which is in accordance with the measurements of Fekete (ref. 4) and the calculations of Glauert (ref. 7) for zero outside flow conditions. The sensitivity of the resulting Coanda jet development and separation to variations in the initial value of L'/y_m remains to be determined under conditions of forward speed.

The third initial condition is supplied by the starting value of the exponent $n(\theta_e)$. Values for $n(\theta_e)$ are expected to lie in the range $1/7 < n(\theta_e) < 1/5$. The results of the calculations may be shown to be insensitive to the value used for $n(\theta_e)$, since $n(\theta)$ has been found to

rapidly adjust to the same value downstream of θ_e over the above range of $n(\theta_e)$ (see figs. 6 and 7).

The fourth initial condition is the value $u_m(\theta_e)/u_j$. Use of the conservation of mass equation for determining $u_m(\theta_e)/u_j$ has been ruled out because of the entrainment of mass from the outside flow into the jet layer just downstream of the exit. Data by Fekete show that the maximum jet velocity $u_m(\theta_e)$ is somewhat less than the average velocity u_j and that the ratio $u_m(\theta_e)/u_j$ decreases with decreasing t/R. Dunham (ref. 1) also notes a significant influence of the parameter t/R on the effective jet momentum. From considerations of viscous mixing, it appears that $u_m(\theta_e)/u_j$ should vary inversely with the ratio δ/t , where δ is the boundary layer thickness ahead of the slot. On the other hand, the parameter which will be shown to have the major influence on the Coanda jet separation is the ratio $u_m(\theta_e)/u_1(\theta_e)$, or equivalently, $u_m(\theta_e)/V_\infty$. In order for the jet moment coefficient C to be nearly independent of t for the same value of $u_m(\theta_e)/V_\infty$, we require $u_m(\theta_e)/u_j \sim t^{1/2}$. Hence, it seems reasonable to assume the variation

$$\frac{u_{m}(\theta_{e})}{u_{j}} = K\left(\frac{t}{\delta}\right)^{1/2} \le 1 \tag{34}$$

where the parameter K is to be found from experimental data.

Equations (32), (33), (34), together with an assumption for $n(\theta_e)$, constituted the usual set of starting conditions. An alternate set of starting conditions was also used which did not involve the empirical constant K. The alternate starting conditions $(\theta=\theta_e)$ consisted of taking $y_m=L=t$, obtaining u_m/u_j from equation (32), and again assuming the initial value for n. We note that the alternate starting conditions seem preferable, since they do not contain the constant K. However, the ratio u_m/u_j may no longer vary with $t^{1/2}$, since equation (34) is no longer used, and C will therefore be somewhat dependent upon t/R.

We remark that considerable uncertainty exists with respect to the initial values for the jet velocity parameters and, in fact, with regard to the adequacy of equation (9) in representing the jet velocity profile for thin jets (refs.14,23). Measurements of the jet velocity profile near the exit would be of substantial aid in determining the starting jet parameters. On the other hand, a calculation of the initial mixing between the jet and the external flow by finite-difference methods, as reviewed in reference 20, could also serve to eliminate some of the empiricism in the starting parameters.

Separation condition.— The Coanda jet is assumed to separate when the exponent n for the inner velocity profile exceeds 1/2 with $d n/d \theta > 0$. This separation condition, which was also used in reference 11, is based on an analogy with turbulent boundary-layer theory which, on the basis of the standard mixing length hypothesis, may be shown to yield zero shear stress at the wall when n = 1/2 (ref. 21). The condition n = 1/2 is equivalent to a value of the shape factor of the inner profile

$$H_{m} = \delta_{m}^{*}/\theta_{m}^{*} = 2n + 1 = 2$$

We note that expressions for wall shear from equation (11) or from equation (9) of reference 23 do not vanish when n = 1/2. These equations may be regarded as approximate when $n \sim 1/2$.

Boundary-Layer Theory

As discussed previously, a boundary-layer calculation is carried out along the lower surface to determine the lower surface separation point for a given $\widehat{\Gamma}$. A boundary-layer calculation is also performed along the upper surface between the forward stagnation point and jet exit in order to evaluate the boundary-layer thicknesses δ and θ^* just ahead of the exit for initializing the Coanda jet calculation.

Laminar boundary layer.— The laminar boundary-layer calculation is initiated at the forward stagnation point $\theta_{stag} = \cos^{-1}(-\Gamma)$ and continued along both the upper and lower surfaces until the momentum thickness Reynolds number $\operatorname{Re}_{\theta^*} = \frac{|u_1|^{\theta^*}}{\nu} = 300$. Standard series expansion methods are used to calculate the laminar boundary-layer properties (e.g., ref. 22), and result in the expressions

$$\frac{\delta_{\underline{f}}^{*}}{R} = \left(\frac{R V_{\infty}}{\nu}\right)^{-1/2} \left(\frac{d u_{1} / d \theta}{V_{\infty}}\right)^{-1/2} \left(\frac{d u_{1} / d \theta}{V_{\infty}}\right)^{-1/2} \left(\frac{(\eta - f_{0}) \Delta \theta + (\eta - f_{1}) a_{1} \Delta \theta^{2} + (\eta - f_{2}) a_{2} \Delta \theta^{3} + \dots}{\Delta \theta + a_{1} \Delta \theta^{2} + a_{2} \Delta \theta^{3} + \dots}\right)$$

$$\lim \eta \to \infty$$
(35)

and

$$\frac{\theta_{\ell}^{*}}{R} = \left(\frac{R V_{\infty}}{\nu}\right)^{-1/2} \left(\frac{d u_{1}/d \theta}{V_{\infty}}\right)^{-1/2} \theta_{\text{stag}} \left(\frac{N (\Delta \theta)}{D (\Delta \theta)}\right)_{\lim \eta \to \infty}$$
(36)

where

$$N = \left[f_{o}^{"}(0) - (\eta - f_{o}) \right] \frac{\Delta \theta^{2}}{2} + a_{1} \left[f_{1}^{"}(0) - 2(\eta - f_{o}) - (\eta - f_{1}) \right] \frac{\Delta \theta^{3}}{3}$$

$$+ a_{1}^{2} \left[f_{1} - \int_{0}^{\infty} (f_{1}^{'})^{2} d \eta \right] \Delta \theta^{4} + 2 a_{2} \left[\frac{f_{o} + f_{2}}{2} - \int_{0}^{\infty} f_{o}^{'} f_{2}^{'} d \eta \right] \Delta \theta^{4}$$

$$+ 2 a_{1}^{2} \left[\frac{f_{11}}{2} - \int_{0}^{\infty} f_{11}^{'} f_{o}^{'} d \eta \right] \Delta \theta^{4} + \dots$$

and $D = \Delta \theta^2 + 2a_1 \Delta \theta^3 + (a_1^2 + 2a_2) \Delta \theta^4 + \dots$

Here, following the method in reference 22, u has been expanded in the series

$$\mathbf{u} = \begin{bmatrix} \frac{\mathrm{d} \mathbf{u}_{1}}{\mathrm{d} \theta} \end{bmatrix}_{\theta \text{ stag}} \begin{cases} \mathbf{f}'_{0}(\eta) \Delta \theta + \mathbf{a}_{1} \mathbf{f}'_{1}(\eta) \Delta \theta^{2} + \begin{bmatrix} \mathbf{a}_{2} \mathbf{f}'_{2}(\eta) + \mathbf{a}_{1}^{2} \mathbf{f}'_{11}(\eta) \end{bmatrix} \Delta \theta^{3} + \dots \end{cases}$$

where

$$\eta = \left(\frac{y}{R}\right) \left[\frac{R V_{\infty}}{v} \left(\frac{d u_{1}/d \theta}{V_{\infty}}\right)\right]_{\theta \text{ stag}}^{1/2}$$

$$a_{j} = \frac{1}{(j+1)!} \left[\frac{d^{(j+1)} u_{1}/d \theta^{(j+1)}}{d u_{1}/d \theta}\right]_{\theta \text{ stag}}, \qquad j=1, 2, \ldots$$

and the f functions are given in Table VI.1 of reference 22. The derivatives $d^{(j+1)}u_1/d\theta^{(j+1)}$ are readily evaluated from equation (1), and $\Delta\theta$ represents the angular distance from the forward stagnation point, viz., $\Delta\theta=\theta-\cos^{-1}(-\widehat{\Gamma})$. For the upper surface $\Delta\theta\geq 0$, whereas on the lower surface $\Delta\theta\leq 0$.

The range of convergence of the laminar boundary-layer expansion is unknown, although the series expansion for the outer flow $u_1(\theta)$ is

readily found to be accurate to within 10% for $-\pi/2 \le \Delta\theta \le \pi/2$, when retaining terms up to and including a_2 . Extension of the range of validity would require evaluation of additional odd-subscripted f functions beyond f_1 , which has to our knowledge not been carried out.

Turbulent boundary layer.— The multi-strip integral representation of the turbulent boundary-layer equations is readily obtained from equations (10) by setting $\mathbf{u}_{m} = \mathbf{u}_{1}$ and $\mathbf{L} = 0$. [Curvature and induced pressure gradient terms will be neglected in the boundary-layer approximation in accordance with the usual ordering procedures.] This gives, with \mathbf{y}_{m} replaced by δ ,

$$D_1 \frac{d\delta}{dx} + E_1 \frac{dn}{dx} = -\frac{\tau_0}{\rho} - (A_1 + B_1) \frac{du_1}{dx}$$
(37)

$$D_4 \frac{d \delta}{d x} + E_4 \frac{d n}{d x} = -\frac{\tau_m/2}{\rho} - (A_4 + B_4) \frac{d u_1}{d x}$$
 (38)

where the coefficients are given in Appendix C.

The unknowns in the turbulent boundary layer are the thickness δ and the exponent n. Initial conditions for δ and n are supplied by equating the turbulent and laminar momentum and displacement thickness at the transition points, viz.,

$$\frac{\delta_{\mathbf{t}}^{*}}{R} = \left(\frac{\delta}{R}\right) \frac{n}{n+1} = \frac{\delta_{\ell}^{*}}{R}$$

$$\frac{\theta_{\mathbf{t}}^{*}}{R} = \left(\frac{\delta}{R}\right) \frac{n}{(n+1)(2n+1)} = \frac{\theta_{\ell}^{*}}{R}$$

$$\theta_{\mathbf{t}}^{*} = \frac{\delta}{R} = \frac{\delta}{R} \frac{n}{(n+1)(2n+1)} = \frac{\theta_{\ell}^{*}}{R}$$

$$\theta_{\mathbf{t}}^{*} = \frac{\delta}{R} = \frac{\delta}{R} \frac{n}{(n+1)(2n+1)} = \frac{\theta_{\ell}^{*}}{R} = \frac{\delta}{R} \frac{n}{(n+1)(2n+1)} = \frac{\delta_{\ell}^{*}}{R} = \frac{\delta}{R} \frac{n}{(n+1)(2n+1)} = \frac{\delta}{R} \frac{\delta}{R} = \frac{\delta}{R} \frac{n}{(n+1)(2n+1)} = \frac{\delta}{R} \frac{\delta}{R} = \frac{\delta}{R} \frac{\delta}$$

where δ_{ℓ}^*/R and θ_{ℓ}^*/R are given by equations (35) and (36). The turbulent boundary-layer equations are integrated along the upper surface until $\theta = \theta_{e}$ and along the lower surface up to the lower separation point at which n = 1/2.

NUMERICAL SOLUTION AND SAMPLE CALCULATIONS

The system of equations described in the previous section representing the boundary and Coanda jet layers has been programmed for solution on the CDC 3600 digital computer in the FORTRAN IV language. The laminar boundary-layer properties are obtained algebraically, whereas the turbulent boundary and jet layers are obtained using a Runge-Kutta marching procedure. A listing of the computer programs and sample input and output are given in Appendix D.

Results of sample calculations for values $\hat{\Gamma}$ = 0, 0.25, and 0.50, and based on the Reynolds number Re = RV $_{\infty}/\nu$ = 5 × 10⁵ and $\theta_{\rm e}$ = 0° are presented below.

The laminar boundary-layer development according to equations (35) and (36) has been plotted in figure 3 for both upper and lower surfaces of the cylinder. Only minor differences due to $\widehat{\Gamma}$ are noted for δ^*/R and θ^*/R , except for the location of the calculated transition point.

The turbulent boundary-layer development along the lower surface of the cylinder is shown in figure 4. Of special interest are the calculated separation points (n = 1/2) at the values $\theta_{\text{sep}_{T}}$ = 135%, 142% and 150°

for $\widehat{\Gamma}$ = 0, 0.25, and 0.50, respectively. The turbulent boundary-layer development and corresponding separation points along the upper surface, without blowing, are shown in figure 5. Also indicated are the required upper-surface separation points θ for satisfying the separation condi-

tion of equations (3) and (4). Tangential blowing is required along the upper surface to attain the required separation locations when $\widehat{\Gamma} > 0$.

The development of the Coanda jet layer over the upper surface is shown in figures 6 through 9 for $\hat{\Gamma}$ = 0.50. The required value of θ_{sep_U} is 97.5° for this value of $\hat{\Gamma}$. The significant parameters in the theory for determining the jet strength are the ratios $u_m(\theta_e)/u_1(\theta_e)$ [or equivalently, $u_m(\theta_e)/V_{\infty}$] and t/R, and will be used in the following comparisons. These parameters may be used to evaluate the jet momentum coefficient C_{μ} defined herein as

$$C_{\mu} = \left(\frac{t}{R}\right) \left(\frac{u_{j}}{V_{m}}\right) \left(\frac{u_{j_{\infty}}}{V_{m}}\right) \tag{40}$$

which has been found to correlate the experimental data. Here the

ratio u_j/V_{∞} is given in terms of $u_m(\theta_e)/V_{\infty}$, K, and t/δ through equation (34), and u_j is the velocity attained by the jet when expanded isentropically to the remote free stream pressure. For incompressible flow, Bernoulli's law gives

$$\frac{\mathbf{u}_{j_{\infty}}}{\mathbf{v}_{\infty}} = \left[1 + \left(\frac{\mathbf{u}_{j}}{\mathbf{v}_{\infty}}\right)^{2} \left(1 - 2\frac{\mathbf{t}}{\mathbf{R}}\right) - \left(\frac{\mathbf{u}_{1}}{\mathbf{v}_{\infty}}\right)^{2}\right]_{\theta_{e}}^{1/2} \tag{41}$$

We consider first the effect of $u_m(\theta_e)/V_\infty$ on the Coanda jet layer development for t/R=0.01 and with curvature and induced pressure gradient terms omitted (fig. 6). In this case, although the tendency of the jet to separate is clearly delayed by increasing the jet velocity ratio $u_m(\theta_e)/V_\infty$, the results are seen to be physically unrealistic in that no separation occurs at $\theta_{sep_{TJ}}=97.5^{o}$ for any value of $u_m(\theta_e)/V_\infty$.

On the other hand, with the curvature and induced pressure gradient terms included, separation is found to occur at θ = 97.5° when $u_m(\theta_e)/V_\infty \simeq 4.4$. The results in figure 7 are for the values N = 5 and K = 1. This increased tendency of the jet to separate, at the larger values of $u_m(\theta_e)/V_\infty$, in contrast to the results in figure 6, is due to the additional pressure rise imposed ahead of the separation point, i.e., when $\theta_{sep} - \frac{(y_m + L) \ N}{R} \leq \theta \leq \theta_{sep}$, due to loss of centrifugal force as discussed previously.

The change Δn resulting from this additional pressure rise may be estimated by solving equations (10) for dn/dx with i = 1 and 4, and then isolating the contribution resulting from the induced pressure gradient term. The result is

$$\frac{dn}{dx} = \frac{-y_m (D_4 - D_1/2) \ \partial/\partial x \ (p/\rho + u_1^2/2)}{D_4 E_1 - E_4 D_1}$$
(42)

Evaluating the coefficients from Appendix C gives

$$\frac{dn}{dx} = \frac{(2^{n}-1)}{2 \ln 2} (2 n+1) (n+1) \frac{t/R}{(u_{m}/u_{i})^{2}} \frac{d \tilde{c}_{p}}{dx}$$
(43)

where $c_p = \left(\frac{R}{t}\right) \frac{p_1 - p_0}{1/2 \rho u_1^2} \simeq 2$ is the normalized pressure coefficient for

the difference in pressure across the jet layer. Taking an average value for the exponent $n\simeq 0.40$, using equation (34) to calculate $u_m(\theta_e)/u_j$, and evaluating u_m at $\theta_{\text{sep}_{\text{TT}}}$ gives

$$\Delta n \simeq \frac{0.58}{K^2} \left(\frac{\delta}{R} \right) \left[\frac{u_m(\theta_e)}{u_m(\theta_{sep_U})} \right]^2 \Delta c_p$$
 (44)

Equation (44) clearly shows that the rise in the exponent n required for separation ($\Delta n \simeq 0.2$ to 0.3 for separation) is independent of the additional adverse pressure gradient ahead of the separation point, but depends on the pressure rise coefficient Δc_p against which the jet layer must act.

We note that equation (44) is dependent upon the square of the ratio of the maximum jet velocity at the exit $u_m(\theta_e)$ to the maximum jet velocity at the separation point $u_m(\theta_{sep})$, and that Δn is therefore highly dependent upon the decay rate of u_m with θ . The higher the decay rate, the larger the value of Δn and the stronger the tendency of the Coanda jet layer to separate.

We note also that equation (44) is independent of the jet thickness ratio t/R, although this result depends on the use of equation (34) which is empirical. The factor K in equation (44) is also empirical, and relates $u_m\left(\theta_e\right)$ to the average velocity inside the jet slot u_t through equation (34). Since equation (44) is independent of N, as well as of t/R, we expect that the separation positions found as a function of $u_m\left(\theta_e\right)/V_{\infty}$ in figure 7 should be nearly independent of the parameters N and t/R. This is shown to be the case in figures 8 and 9, wherein N and t/R are varied over the range $3 \le N \le 10$ and $0.005 \le t/R \le 0.015$, respectively. Effects of the parameter K, which relate $u_m\left(\theta_e\right)/V_{\infty}$ to u_j/V_{∞} and hence to C_u , will be discussed in the following section.

The variation of n with θ , using the alternate starting conditions and the second set of shear relations, is shown in figures 10 and 11 for $\hat{\Gamma} = 0.29$ and 0.5; respectively. The calculations were performed for t/R = 0.015 and N = 5. The empirical factor K does not occur when the alternate starting conditions are used, as mentioned previously. However, some variation in the value of C required for separation with t/R is to be expected when using the alternate starting conditions.

EVALUATION OF THEORY AND COMPARISON WITH TEST DATA

The methods presented in the previous sections have been evaluated by comparing with wind tunnel test data of tangential blowing over a cylinder obtained during the course of the current study. Model descriptions and test conditions are presented in Appendix B.

Pressure Data

The variation of local pressure coefficient c around the cylinder for zero tangential blowing is shown in figure 12 as a function of Reynolds number. Also included are the corresponding drag coefficients C_{D} . pressure and drag data clearly show a rapid change from laminar to turbulent separation when $Re \ge 1.8 \times 10^5$. All testing with tangential blowing was therefore carried out at Reynolds numbers exceeding this value. Also shown in figure 10 is the potential theory pressure distribution according to equation (1) with $\hat{T} = 0$. Agreement between potential theory and the turbulent data is surprisingly good on the windward surfaces, although the experimental data show a consistently more positive peak pressure coefficient (by $\Delta c_p \simeq 0.3$) and a more positive pressure over the unseparated portion of the leeward surfaces (by $\Delta c_p \simeq 0.5$). This discrepancy, which may be in part due to boundary-layer displacement effects and in part due to the large wake region, will be shown to decrease with increasing tangential blowing. As indicated in figure 12, the calculated values of θ_{sep} compare well with the data, although the calculated pressure coefficient $\tilde{c}_{p}(\theta_{sep})$ in the wake is more negative than the test results by $\Delta c_p \approx 0.5$, due to the effects discussed above.

Test results on the effect of tangential blowing on pressure distribution with θ_e = 0° are shown in figures 13 through 16 for several values of the momentum coefficient $C_\mu.$ The indicated values of Γ , which were found by fitting equation (1) to the data outside of the separated region, are $\widehat{\Gamma}$ = 0.06, 0.29, 0.29, and 0.59 for values of C_μ = 0.05, 0.28, 0.25 and 0.66, respectively. Figures 13 and 14 are for a slot thickness t/R = 0.0057, whereas figures 15 and 16 are for a slot thickness t/R = 0.015, The pressure distributions in figures 14 and 15 are found to be remarkably similar, although the thickness ratios vary by a factor of nearly 3, thus indicating the validity of C_μ as a correlating parameter for the experimental data.

The data show progressively improved agreement with potential theory as C_{μ} increases. It is of note that the surface pressure in the jet layer is more negative than the potential theory values outside the jet layer due to

centrifugal force effects, as previously assumed in the theory. The pressure difference across the jet layer p_1 - p_0 was given in coefficient form in equation (43) as

$$\widetilde{c}_{p}(\theta) = \left(\frac{R}{t}\right) \left(\frac{p_{1} - p_{0}}{1/2 \rho u_{j}^{2}}\right) \simeq 2$$
(45)

where the value 2 corresponds to a jet of constant thickness t and velocity u. Equation (45) may be expressed in terms of the usual pressure coefficient c as

$$\Delta c_{p} = \frac{p_{1} - p_{o}}{\frac{1}{2} \rho V_{\infty}^{2}} = \left(\frac{u_{j}}{V_{\infty}}\right)^{2} \left(\frac{t}{R}\right) \widetilde{c}_{p} \simeq 2 C_{\mu}$$
(46)

The variation of Δc_p with θ may be predicted by the theory, and calculated results for t/R=0.01 are presented in figures 14 through 16 for $\widehat{\Gamma}=0.25$ and 0.59. Although the theory does not predict some of the irregularities in Δc_p observed in the measurements, both theory and test data exceed the value 2C over the major length of attached flow and then drop rapidly to zero just ahead of the separation point. This leads to the additional tendency of the jet to separate as assumed in the analysis.

The region over which Δc_p is assumed to linearly decrease to zero is also shown in the figures. The experimental data in figure 14 show a much more severe adverse pressure gradient and somewhat larger value of than predicted by the theory. This may have been due in part to the narrow slot size (t/R = 0.0057) used for the test.

On the other hand, agreement between the theory and test results in figures 15 and 16 is somewhat closer in regard to the pressure distribution ahead of the separation point and in regard to predicted values of $\theta_{\text{sep}_{\overline{1}\overline{1}}}$

and c . Additional comparisons between test results and theory are psep clearly required to evaluate the accuracy of the theoretical model and the effects of such parameters as N, K, Re, etc. on pressure distribution and separation.

The effect of θ on pressure distribution and on $\widehat{\Gamma}$ for the same value of C_{μ} is shown in figure 17. Increasing θ_{e} from 0° to 20° is seen to result in an increase in $\widehat{\Gamma}$ from 0.59 to 0.67 at C_{μ} = 0.66.

In general, increasing θ_e beyond 20^O did not result in any increase in circulation or lift at constant C_μ , as will be shown in the following paragraph dealing with the force data.

Force Data

The force data in the form C_{ℓ} versus C_{μ} have been plotted in figure 18 for θ_e = 0° for values of t/R = 0.0057, 0.010, and 0.015. The experimental data, which were obtained on a semispan model of exposed aspect ratio equal to 4, were corrected to correspond to two-dimensional values as explained in Appendix B. Using the basic initial conditions, the theoretical value of C_{μ} for a given $u_m(\theta_e)/V_{\infty}$ depends on the value of the parameter K, with K = 0.7 appearing to give the best fit with the data. Also shown in figure 18 are theoretical results using the alternate initial conditions and shear laws for t/R = 0.015 and 0.010. The latter method appears to somewhat underestimate the required C_{μ} value for the present experimental data.

In addition, figure 18 shows two-dimensional experimental data by Cheeseman and by Jones and Buckingham from reference 1. These data appear to correlate well with the corrected three-dimensional model data obtained from the current test program. All data show a rather abrupt decrease in slope C_{ℓ} versus C_{ℓ} for values of $C_{\ell} \geq 5$. This result may be due to sonic effects in the jet, since values of total to static pressure equal to 1.8 were required for the largest C_{ℓ} values plotted. Current test data for values of the jet pressure ratio exceeding 1.85 gave much lower values of C_{ℓ} at higher C_{ℓ} 's, and have not been plotted.

The effect of θ_e on C_ℓ at constant C_μ is shown in figure ¹⁹. Although C_ℓ generally increases with increasing θ_e for $\theta_e \le 20^\circ$, a maximum C_ℓ is reached near $\theta_e \simeq 20^\circ$, and C_ℓ is found to decrease for θ_e somewhat beyond this value. Corresponding theoretical calculations of the effect of θ_e on C_ℓ have as yet not been carried out.

Velocity Profile Data

The wall jet layer calculations have also been compared with velocity profile survey data taken inside a wall jet over a flat surface with an outside flow of adverse pressure gradient (ref. 23). The comparison was made for the test case corresponding to an initial value $u_j/u_l(0)=1.62$. As indicated in figure 20, the assumed starting profile, which was given by equation (9), did not match the velocity minimum in the outer region of the wall jet. As shown also in figure 20, the predicted decay in u_m was somewhat less than measured, possibly due to the velocity minimum in the starting profile. The more rapid experimental decay in u_m could also account for the larger experimental values of C_μ required for producing a given $\widehat{\Gamma}$. This is in accordance with the previous discussion relating

equation (44) wherein it was shown that the higher the decay rate of um with θ , the larger the value $\Delta n (\theta)$ and the more likely the Coanda jet to separate.

CONCLUSIONS AND RECOMMENDATIONS

A theory and computer program have been developed for predicting the circulation and lift induced by tangential blowing over a circular cylinder under conditions of turbulent separation. The theory has been evaluated by comparison with test data of pressure distribution, separation position, and induced circulation (or lift) for several values of the ratio of the jet-slot thickness to cylinder radius and jet velocity to free stream velocity. The induced pressure difference across the jet layer due to centrifugal force effects has been included in the theory, and was found to have a pronounced effect on the jet separation.

The predicted value of C_{μ} required to achieve a given lift coefficient was found to be highly dependent upon the ratio of the maximum velocity u_m in the fully developed jet layer profile just downstream of the exit θ_e to the average jet velocity inside the slot u_j . This ratio was estimated from equation (34) by either of two methods, one of which involved an empirical constant K and was found to give good agreement with pressure and force data with K=0.7. The alternative method, which did not involve any empirical constant, underpredicted the blowing requirements for achieving a given C_L . An improved analytic procedure for determining $u_m(\theta_e)/u_j$ and a more general velocity profile employing a velocity minimum appear necessary in order to obtain improved agreement.

The tendency of the jet layer to separate was also found to be highly dependent upon the maximum velocity u_{m} in the jet layer at the separation point θ as indicated by equation (44). Measurements of the initial

Coanda jet velocity profile and of the decay in maximum velocity from the jet exit to the separation indicate a somewhat faster decay rate in \mathbf{u}_{m} than predicted by the theory. This faster decay rate may be due to the velocity minimum in the initial jet velocity profile, and if generally true, could explain the lower C_{μ} values predicted by the theory. Additional velocity profile data are required to verify this effect.

Air Vehicle Corporation San Diego, California February 29, 1972

APPENDIX A

TANGENTIAL BLOWING BLC ON AN AIRFOIL

The method developed for estimating the jet momentum coefficient C_{μ} required to achieve a given nondimensional circulation $\widehat{\Gamma}$ on a circular cylinder may be applied, with only minor modification, to tangential blowing over an airfoil with a flap. In the case of an airfoil, the outside pressure distribution may be again assumed given by potential theory after the critical value of C_{μ} has been reached. Because of the sharp trailing edge, the critical C_{μ} value is taken as that value of the jet momentum coefficient which moves the jet layer separation point to the trailing edge. Thus, the upper flow is assumed decoupled from that on the lower surface. Curvature effects, which cause an additional pressure rise Δp , are included in the calculation over the rounded flap knee. The corresponding change in the exponent n is again given by equation (44) where R now refers to the radius of the flap knee. The pressure rise Δp is assumed to occur linearly over a distance of five jet layer thicknesses just beyond the end of the flap knee, in much the same manner as assumed at the separation point with the circular cylinder.

Calculations were made for the flapped airfoil of reference 24 with flap deflection angles of 20° and 60° . The corresponding upper surface measured velocity u₁/V_m versus normalized distance s/c from the stagnation point are shown in figure 21 along with the locations of the jet exit and flap knee regions. The potential theory velocity distributions were very close to the measured distributions shown in figure 21 at the critical C values of 0.027 and 0.067. The second peak in u_1 near the leading edge with $\delta_{\rm f}$ = $60^{\rm O}$ was due to a nose flap deflection in this case. By carrying out calculations with successively increasing amounts of blowing, the variations n versus s/c shown in figures 22 and 23 were obtained. The alternate initial conditions and shear relations were used for the computations. Calculated values of C_{μ} needed to move the separation point to the trailing edge are seen to be $C_{\mu} \sim 0.018$ and $C_{\mu} \sim 0.047$ for $\delta_f = 20^{\circ}$ and 60° , respectively. A graphical comparison between theory and experiment is given in figure 24, wherein it is again evident that the theory underpredicts the amount of blowing required for attached flow. Results from a previous investigation (ref. 25) on another flapped airfoil are also included in figure 24 for comparison.

APPENDIX B

WIND TUNNEL TEST PROGRAM

A supporting wind-tunnel program was carried out with the aid of the NASA Technical Monitor (Mr. Victor Corsiglia) in the 7 × 10 ft. low speed wind tunnel at the U.S. Army Aeronautical Research Laboratory, Ames Research Center. Purpose of the test program was to provide pressure and force data with tangential blowing to help evaluate the analytical procedures developed herein.

Model Geometry

A semispan model consisting of a circular cylinder mounted vertically in the tunnel and attached to a balance beneath the tunnel floor was tested. The general arrangement was as shown in figure 25, and consisted of an outer cylinder of 6-inch diameter with an inner pipe of 2.5-inch diameter. The height (exposed semispan) of the cylinder above a circular boundary-layer splitter plate was 24.8 in. Compressed air was supplied through the inner pipe and entered the plenum region between the concentric cylinders through a large number of 0.1-in. diameter holes (approximately 300 in number). The holes were drilled through the side of the inner pipe opposite the jet slot (see fig. 25), and were spaced to provide flow uniformity in the plenum region.

The jet exit slot in the outer cylinder was 24-in. long. The jet slot thickness t could be varied from 0.015 in. to 0.045 in. by sliding the slot leading edge circumferentially as shown in figure 25. The slot geometry was contoured so that the jet incidence angle to the surface of the cylinder would not exceed 10° with the largest slot opening.

Total head tubes were mounted at three spanwise stations along the slot to measure the average total pressure at the jet exit and to check total pressure uniformity. Static pressure taps were spaced circumferentially at intervals of approximately 10° around the outer cylinder at a spanwise station of 6 in. (25% of the semispan) from the inboard end of the slot.

Test Procedures and Conditions

Data without blowing were run at nominal q values from 5 psf to 75 psf whereas data with blowing were run at nominal q values of 25 psf and 50 psf. For each slot thickness t = 0.015, 0.030, and 0.045 and for a given jet total pressure the slot incidence θ_e was varied from approximately 0° to 30° by rotating the tunnel floor.

Data Reduction and Corrections

Two component (side force and drag) force data were obtained from the mechanical scale system, whereas pressure data were obtained from Scanivalve digital readouts for each run. Only a limited amount of the experimental data has been presented in the present report.

The jet velocity at the exit was found by measuring the ratio of the jet total pressure to the static pressure at the slot exit (25% span location). This procedure was favored over the use of available flow meter data, which together with a knowledge of the slot thickness will yield the average jet velocity over the entire span. The latter approach was not used, because it was judged to be more sensitive to inaccuracies in jet slot thickness and did not give the local jet velocity at the 25% semispan location for correlating with the pressure and force data.

Because of the finite aspect ratio (AR = 8 based on full lift carryover at the splitter plate) a downwash angle ϵ , which increased with increasing C_L , was produced by the trailing vortices. The experimental pressure distribution data plotted in figures 13 through 17 were shifted by the amount

$$\Delta \theta^{\circ} = \epsilon \simeq \frac{1.25 \text{ C}_{\text{L}}}{\pi \text{ AR}} 57.3$$

for comparison with the theoretical results to correct for this effect.

The average lift coefficient across the cylinder C_L , as measured by the balance, was converted to a two-dimensional lift coefficient C_ℓ at the 25%-semispan station (corresponding to the location of the pressure data), for comparison with the two-dimensional theoretical results. Using the Kutta-Joukowski law

$$C_{\ell} = \frac{\rho V_{\infty} \Gamma b}{(1/2 \rho V_{\infty}^{2}) 2Rb} = 4 \pi \hat{\Gamma}$$

where Γ is the value at the 25%-semispan position. The empirical relation $C_L\simeq 10.5~\widehat{\Gamma}$ was found from the experimental data giving

$$C_{\ell} \simeq \frac{4 \pi}{10.5} C_{L}$$

APPENDIX C

COEFFICIENTS, COANDA JET THEORY

Integration of the tangential momentum equation across each of four strips (see fig. 2) of the jet layer results in a system of quasi linear ordinary differential equations of the form given by equation 10. The coefficients for each strip are as follows:

$$A_{1} = -u_{1} y_{m}$$

$$B_{1} = \frac{u_{m} y_{m}}{(2n+1)(n+1)}$$

$$C_{1} = 0$$

$$D_{1} = -\frac{n u_{m}^{2}}{(2n+1)(n+1)}$$

$$E_{1} = u_{m}^{2} y_{m} \left(\frac{1}{(n+1)^{2}} - \frac{2}{(2n+1)^{2}} \right)$$

$$F_{1} = \frac{\tau_{0}}{\rho} - \left(1 + \frac{y_{m}}{R} \right) \frac{\tau_{m}}{\rho} - \frac{y_{m}}{2R} \left(\frac{\tau_{m}}{\rho} + \frac{\tau_{0}}{\rho} \right)$$

$$A_{2} = (u_{m} - u_{1}) L \left(\frac{5}{2} K_{1} - 2K_{2} - \frac{1}{2} \right) - u_{1} K_{1} L$$

$$B_{2} = (u_{m} - u_{1}) \left(\frac{y_{m}}{2(n+1)} + L \left(2K_{2} - \frac{K_{1}}{2} \right) \right) + u_{1} L K_{1}$$

$$C_{2} = (u_{m} - u_{1})^{2} \left(K_{2} - \frac{K_{1}}{2} \right) + u_{1} (u_{m} - u_{1}) (K_{1} - \frac{1}{2})$$

$$D_{2} = \frac{(u_{m} - u_{1})}{2(n+1)} u_{m}$$

$$\begin{split} E_2 &= -\frac{\left(u_{m} - u_{1}\right) u_{m}}{2 \left(n + 1\right)^{2}} y_{m} \\ F_2 &= \frac{\tau_{m}}{\rho} \left(1 + \frac{y_{m}}{R}\right) - \frac{\tau_{m + L}}{\rho} \left(1 + \frac{y_{m + L}}{R}\right) - \frac{\left(\tau_{m} + \tau_{L}\right)}{2 \rho} \frac{L}{R} \\ A_3 &= 2 \left(u_{m} - u_{1}\right) L' \left(1 - \frac{1}{\sqrt{2}}\right) - u_{1} L' \\ B_3 &= \left(u_{m} - u_{1}\right) \left(\sqrt{2} L' + \frac{y_{m}}{n + 1}\right) + u_{1} L' \\ C_3 &= \left(u_{m} - u_{1}\right) \left[\frac{\pi}{4 \sqrt{2} n 2}\right]^{1/2} \left(u_{1} + \frac{u_{m} - u_{1}}{\sqrt{2}}\right) \\ D_3 &= \frac{u_{m} \left(u_{m} - u_{1}\right)}{n + 1} \\ E_3 &= -\frac{\left(u_{m} - u_{1}\right) u_{m} y_{m}}{(n + 1)^{2}} \\ F_3 &= \frac{\tau_{m}}{\rho} \left(1 + \frac{y_{m}}{R}\right) - \frac{L}{2R} \left(\frac{\tau_{m} + 2 \tau_{L}}{\rho}\right) \\ A_4 &= -u_{1} y_{m} / 2 \\ B_4 &= u_{m} y_{m} \left(\frac{1 - \left(\frac{1}{2}\right)^{2 n + 1}}{(2 n + 1) (n + 1)}\right) \\ C_4 &= 0 \\ D_4 &= -u_{m}^2 n \left(\frac{1 - \left(\frac{1}{2}\right)^{2 n + 1}}{(2 n + 1) (n + 1)}\right) \end{split}$$

$$E_{4} = \frac{u_{m}^{2} y_{m}}{(n+1)(2n+1)} \left\{ \frac{\left(1 - \left(\frac{1}{2}\right)^{2n+1}\right)(2n^{2} - 1)}{(2n+1)(n+1)} + \left(\frac{1}{2}\right)^{2n+1} \ell n^{2} \right\}$$

$$F_{4} = \frac{\tau_{m}/2 - \tau_{m}}{2n+1} + \frac{y_{m}}{2n+1} \left(\frac{\tau_{m}/2 - 2\tau_{m}}{2n+1}\right) - \frac{y_{m}}{4n} \left(\frac{\tau_{m}/2 + \tau_{m}}{2n+1}\right)$$

Here, we have used

$$K_1 = \int_0^1 \exp(-\ln 2 \xi^2) d\xi = 0.8101$$

$$K_2 = \int_0^1 \xi \exp(-2 \ln 2 \xi^2) d\xi = 0.6805$$

and $L' = \left[\frac{\pi}{4 \ln 2}\right]^{1/2} L$

Numerical values of the integrals K_3 and K_4 used in reference 11 have been obtained and the results incorporated into the coefficients.

Evaluation of the curvature terms in equations (10) results in an expression of the form given by equations (19), where the coefficients are as follows:

$$A_{c_1} = C_{c_1} = F_{c_1} = 0$$

$$B_{c_1} = -\frac{y_m^2 u_m}{2R(n+1)^2}$$

$$D_{c_1} = \frac{y_m u_m^2 n}{2R(n+1)^2}$$

$$E_{c_1} = \frac{3y_m^2 u_m^2}{4R(n+1)^3}$$

$$A_{c_2} = A_{c_3} = -\frac{L^2}{R} \left[u_1 \left(\frac{1}{2} - K_5 \right) + (u_m - u_1) \left(\frac{1}{4 \ln 2} - K_6 \right) \right]$$

$$B_{c_2} = B_{c_3} = -\frac{L}{R} \left[\frac{u_1 y_m}{n+1} + L u_1 K_5 + \frac{y_m (u_m - u_1) K_1}{n+1} + L K_6 (u_m - u_1) \right]$$

$$C_{c_2} = C_{c_3} = \frac{L}{R} \left[u_1 (u_m - u_1) \left(\frac{1}{4 \ln 2} - K_5 \right) + (u_m - u_1)^2 \left(\frac{3}{16 \ln 2} - K_6 \right) \right]$$

$$D_{c_{2}} = D_{c_{3}} = \frac{L}{R} \left\{ \frac{n}{n+1} u_{m} \left[u_{1} + (u_{m} - u_{1}) K_{1} \right] - (u_{m} - u_{1}) \left[u_{1} + (u_{m} - u_{1}) K_{1} \right] + (u_{m} - u_{1}) \left[u_{1} K_{1} + (u_{m} - u_{1}) K_{2} \right] \right\}$$

$$E_{c_2} = E_{c_3} = \frac{L}{R} \frac{u_m y_m}{(n+1)^2} \left[u_1 + K_1 (u_m - u_1) \right]$$

$$\mathbf{F}_{\mathbf{c}_2} = \mathbf{F}_{\mathbf{c}_3} = 0$$

$$A_{c_4} = C_{c_4} = F_{c_4} = 0$$

$$B_{c_4} = -\frac{y_m^2 u_m}{R(n+1)^2} \left[\frac{1 - \left(\frac{1}{2}\right)^{2n+2}}{2} \right]$$

$$D_{c_4} = \frac{y_m u_m^2 n}{R(n+1)^2} \left[\frac{1 - \left(\frac{1}{2}\right)^{2n+2}}{2} \right]$$

$$E_{c_4} = \frac{y_m^2 u_m^2}{R(n+1)^2} \left[\frac{1 - \left(\frac{1}{2}\right)^{2n+2}}{2} \right] \left[\frac{\frac{3}{2}}{n+1} - \frac{\left(\frac{1}{2}\right)^{2n+2}}{1 - \left(\frac{1}{2}\right)^{2n+2}} \right]$$

where
$$K_5 = \int_0^1 \int_0^{\xi} \exp(-\xi_1^2 \ln 2) d\xi_1 d\xi = K_1 - \frac{1}{4 \ln 2}$$

and
$$K_6 = \int_0^1 \exp(-\xi^2 \ln 2) \int_0^{\xi} \exp(-\xi_1^2 \ln 2) d\xi_1 d\xi = \frac{\pi}{8 \ln 2} \left[\operatorname{erf} \sqrt{\ln 2} \right]^2$$

The induced pressure gradient term in equation (10) may be expressed in the form of equations (27), where the coefficients are as follows:

$$A_{p_1} = -y_m \left(\frac{\Delta p_2}{\rho}\right) \left[\frac{0.12 u_1 + 0.26 u_m}{0.06 u_1^2 + 0.26 u_1 u_m + 0.68 u_m^2}\right]$$

$$B_{p_1} = -y_m \left\{ \frac{(\Delta p_1/\rho)}{2 u_m} + (\Delta p_2/\rho) \left[\frac{0.26 u_1 + 1.36 u_m}{0.06 u_1^2 + 0.26 u_1 u_m + 0.68 u_m^2} \right] \right\}$$

$$+ \left(\frac{\Delta p_4/\rho}{u_m}\right)$$

$$C_{p_1} = -\frac{y_m}{L} \left(\frac{\Delta p_2}{\rho} \right)$$

$$D_{p_1} = -\frac{1}{4} \left(\frac{\Delta p_1}{\rho} \right) - \frac{1}{2} \left(\frac{\Delta p_4}{\rho} \right)$$

$$\begin{split} &\mathbf{E}_{\mathbf{p}_{1}} = \mathbf{y}_{\mathbf{m}} \left\{ \frac{1}{2} \left(\frac{\Delta \mathbf{p}_{1}}{\rho} \right) \left(\ln 2 + \frac{1}{2n+1} \right) + \left(\frac{\Delta \mathbf{p}_{4}}{\rho} \right) \left[\frac{1}{2n+1} - \left(\frac{2^{2n}+1}{2^{2n+1}-1} \right) \ln 2 \right] \right\} \\ &\mathbf{F}_{\mathbf{p}_{1}} = 0 \\ &\mathbf{A}_{\mathbf{p}_{2}} = \mathbf{A}_{\mathbf{p}_{3}} = -\frac{\mathbf{L}}{2} \left(\frac{\Delta \mathbf{p}_{2}}{\rho} \right) \left[\frac{0.12 \, \mathbf{u}_{1} + 0.26 \, \mathbf{u}_{\mathbf{m}}}{0.06 \, \mathbf{u}_{1}^{2} + 0.26 \, \mathbf{u}_{1} \, \mathbf{u}_{\mathbf{m}} + 0.68 \, \mathbf{u}_{\mathbf{m}}^{2}} \right] \\ &\mathbf{B}_{\mathbf{p}_{2}} = \mathbf{B}_{\mathbf{p}_{3}} = -\frac{\mathbf{L}}{2} \left(\frac{\Delta \mathbf{p}_{2}}{\rho} \right) \left[\frac{0.26 \, \mathbf{u}_{1} + 1.36 \, \mathbf{u}_{\mathbf{m}}}{0.06 \, \mathbf{u}_{1}^{2} + 0.26 \, \mathbf{u}_{1} \, \mathbf{u}_{\mathbf{m}} + 0.68 \, \mathbf{u}_{\mathbf{m}}^{2}} \right] \\ &\mathbf{C}_{\mathbf{p}_{2}} = \mathbf{C}_{\mathbf{p}_{3}} = -\frac{1}{2} \left(\frac{\Delta \mathbf{p}_{2}}{\rho} \right) \\ &\mathbf{D}_{\mathbf{p}_{2}} = \mathbf{D}_{\mathbf{p}_{3}} = \mathbf{E}_{\mathbf{p}_{2}} = \mathbf{E}_{\mathbf{p}_{3}} = \mathbf{F}_{\mathbf{p}_{2}} = \mathbf{F}_{\mathbf{p}_{3}} = 0 \\ &\mathbf{A}_{\mathbf{p}_{4}} = -\frac{\mathbf{y}_{\mathbf{m}}}{2} \left(\frac{\Delta \mathbf{p}_{2}}{\rho} \right) \left[\frac{0.12 \, \mathbf{u}_{1} + 0.26 \, \mathbf{u}_{\mathbf{m}}}{0.06 \, \mathbf{u}_{1}^{2} + 0.26 \, \mathbf{u}_{1} \, \mathbf{u}_{\mathbf{m}} + 0.68 \, \mathbf{u}_{\mathbf{m}}^{2}} \right] + \frac{1}{\mathbf{u}_{\mathbf{m}}} \left(\frac{\Delta \mathbf{p}_{4}}{\rho} \right) \\ &\mathbf{C}_{\mathbf{p}_{4}} = -\frac{\mathbf{y}_{\mathbf{m}}}{2} \left(\frac{\Delta \mathbf{p}_{2}}{\rho} \right) \left[\frac{0.26 \, \mathbf{u}_{1} + 1.36 \, \mathbf{u}_{\mathbf{m}}}{0.06 \, \mathbf{u}_{1}^{2} + 0.26 \, \mathbf{u}_{1} \, \mathbf{u}_{\mathbf{m}} + 0.68 \, \mathbf{u}_{\mathbf{m}}^{2}} \right] + \frac{1}{\mathbf{u}_{\mathbf{m}}} \left(\frac{\Delta \mathbf{p}_{4}}{\rho} \right) \\ &\mathbf{C}_{\mathbf{p}_{4}} = -\frac{1}{4} \left(\frac{\Delta \mathbf{p}_{2}}{\rho} \right) \\ &\mathbf{D}_{\mathbf{p}_{4}} = -\frac{1}{4} \left(\frac{\Delta \mathbf{p}_{4}}{\rho} \right) \\ &\mathbf{E}_{\mathbf{p}_{4}} = \frac{\mathbf{y}_{\mathbf{m}}}{2} \left(\frac{\Delta \mathbf{p}_{4}}{\rho} \right) \left[\frac{1}{2 \, \mathbf{n} + 1} - \frac{2 \, \mathbf{n} \, \mathbf{n}^{2}}{2^{2 \, \mathbf{n} + 1} - 1} \right] \end{aligned}$$

APPENDIX D

COMPUTER PROGRAMS

Two computer programs entitled TURBUL and COANDA have been developed for calculating the boundary-layer and jet-layer characteristics, respectively. Each program utilizes format-free inlist features, so that initial data may be punched in a specified, but very flexible, manner.

Program TURBUL

Program TURBUL calculates the laminar and turbulent boundary layers on the lower and upper surfaces of the cylinder, and must be used first to supply starting data for Program COANDA. Major subroutines of Program TURBUL are: (i) LAMINAR, (ii) TURBLRU, (iii) TURBLRL, (iv) DY2DX02, and (v) RKLDEQ, and have been listed on pages 46 through 52. Subroutine LAMINAR calculates the laminar boundary-layer characteristics and transition points on both lower and upper surfaces. Subroutines TURBLRU and TURBLRL calculate the turbulent boundary-layer characteristics on the upper and lower surfaces, respectively, up to the separation points, and indicate conditions at the jet exit and the desired upper-surface separation point. Subroutine DY2DX02 solves the two simultaneous differential equations of the turbulent boundary-layer theory, equations (37) and (38), utilizing the Runge-Kutta-Gill method contained in subroutine RKLDEQ.

Recognized symbols and default values for the various input parameters are listed in Table I.

Program COANDA

Program COANDA calculates the jet layer development from the position of the jet exit to either the desired separation point or to the angular position at which $n \ge 1/2$. Major subroutines of Program COANDA are (i) DY4DX09, (ii) RKLDEQ, (iii) NWMATINV, (iv) XYPLOT, (v) RANGE, and (vi) AMPF, and have been listed on pages 53 through 68. Subroutine DY4DX09 solves the four simultaneous jet layer differential equations, equations (10), utilizing the Runge-Kutta-Gill method, subroutine RKLDEQ. Matrix inversion is accomplished by subroutine NWMATINV. The remaining three subroutines are used for plotting purposes.

Recognized symbols and default values for the various input parameters to Program COANDA are listed in Table II.

TABLE I
RECOGNIZED SYMBOLS, PROGRAM TURBUL

Program Symbol	Normal Designation	Default Value	Definition
GAMA	Î	0	normalized circulation
RVINF	R V_{∞}/ν	0	free stream Reynolds number Re
RC	$ u_1 \theta_{\ell}/\nu$	300	momentum thickness Reynolds number at transition $\operatorname{Re}_{\theta^*}$
RT2	$ ^{\mathbf{u}}_{\mathbf{l}} ^{\delta^*/\nu_{\mathbf{t}}}$	50	effective turbulent Reynolds number
DALM	$\triangle \theta_{\ell}$	0	laminar step size (deg)
DATB	$\triangle \theta_{t}$	0	turbulent step size (deg)

TABLE II
RECOGNIZED SYMBOLS, PROGRAM COANDA

Program Symbol	Normal Designation	Default Value	Definition
KCURV	-	3	a control integer which designates the following options
		= 1	, no curvature or induced pressure gradient effects included
		= 2	, assume radius of curvature $\mathcal{R} = \mathbb{R}$ (constant)
		= 3.	, assume radius of curvature $R = R$ up to a distance $N(y_m + L)$ ahead of the separation point
		≥ 4	, input error
WR	t/R	0	ratio of exit slot width to cylinder radius
RJ	Ru $_{\rm j}/\nu$	Re/V_{∞}	jet Reynolds number. Needs be given only if $V_{\infty} = 0$.
RVINF	R V_{∞}/ν	0	free stream Reynolds number Re
GAMA	ŗ	0	normalized circulation
BLYM	δ (θ _e)	$\frac{\delta^* \left(\frac{\delta^*}{\theta^*} + 1\right)}{\left(\frac{\delta^*}{\theta^*} - 1\right)}$	turbulent boundary layer thickness at jet exit. [Either δ , or δ^* and θ^* , must be given.]

TABLE II (Continued)

BLN	$n(\theta_e)$	$\frac{1}{2} \left(\frac{\delta^*}{\theta^*} - 1 \right)$	turbulent boundary layer exponent n at jet exit. [Either n, or δ^* and θ^* , must be given.]
DELTAS	δ*	$\frac{n \delta}{n+1}$	turbulent displacement thickness at jet exit
THETAST	θ*	$\frac{n \delta}{(n+1) (2n+1)}$	turbulent momentum thickness at jet exit
SMN	n	0.185	starting value for n, Coanda jet layer
BIGN	N	5	number of jet layer thickness ahead of separation point at which additional tangential pressure gradient is imposed
YMDYl	$y_m/y_m + L$	0.14	ratio of initial jet layer thicknesses
RTl	$[(u_m - u_l) L/v_t]_{y_m + L}$	50	effective turbulent Reynolds number evaluated at y = y _m + L
RT2	$\left[\begin{array}{cc} u_{\mathrm{m}} & \delta^*/\nu_{\mathrm{t}} \\ y_{\mathrm{m}}/2 \end{array}\right]$	50	effective turbulent Reynolds number evaluated at $y = y_m/2$
UJDVINF	u _j /V _∞	$1/V_{\infty}$	velocity ratio to be specified only if VINF is not given
VINF	v_{∞}/u_{j}	1/UJDVINF	to be specified only if UJDVINF is not given
CUM	К	1	empirical constant used to calculate $u_{m}(\theta_{e})$ from equation (34)

TABLE II (Continued)

THETAO	$\theta_{\mathbf{e}}$	0	jet exit location (deg)
THETASP	$^{ heta}$ sep	0	desired separation point (must always be given)
ISTEP	_	-	number of step sizes used in the integration ($1 \le ISTEP \le 9$)
DANGLE(10)	Δθ	_	integration step sizes (degs)
THETAE(10)		_	angular positions for changing step sizes

	PROGRAM TURBUL
	TYPE REAL N
	DIMENSION Y(2)
	COMMON /AAA/ GAMA, RVINF, RC, RT2
	NAMELIST /INPUT / GAMA, RVINF, DALM, DATB, RC, RT2
	RC=300.
	CALL INLIST(INPUT)
	DEGREE=180•/3•1416
	DALM=DALM/DEGREE \$ DATB=DATB/DEGREE
	CALL LAMINAR(STAGN2, -DALM, THETAT, Y)
	CALL TURBERL (THETAT, STAGN2, DATB, Y, U1)
	X=U1/2GAMA
	IF(X)1,2,3
	1 ANGLEND=3.1416-ACOS(X)
	GO TO 4
	2 ANGLEND=1.5708
	GO TO 4
	3 ANGLEND=ACOS(X)
	4 IF(ANGLEND •GT • STAGN2) ANGLEND=STAGN2
	THETASP=AMGLEND*DEGREE
	PRINT 70, THETASP, UT
•	70 FORMAT(///10X, THE EXPECTED WALL JET SEPERATION WILL BE AT THETA=!
	*F8.3, ' DEGREES',/20X, WHERE U1=',F11.3,/1H1)
	IF(GAMA •GT• 0•51) DALM=DALM*GAMA/0•5
	CALL LAMINAR (STAGN2 DALM THETAT Y)
	CALL TURBLRU (THETAT, THETASP, DATB, Y)
	END
_	SUBROUTINE LAMINAR(STAGN2 DALM, THETAT, Y)
	INPUT ANGLES ARE IN RADIAN
	THE CIRCURATION GAMA=GAMA/(4*3.1416*R*V(INFINITY))
_	THE FREE STREAM REYNOLDS NUMBER RV=R*V(INFINITY)/NU
	THE BOUNDARY LAYER REYNOLDS NUMBER RC=U1*THETA*)/NU
	THE LENGTH SCALE=R IS THE RADIUS OF THE CYLINDER
	THE VELOCITY SCALE V(INFINITY) IS THE FREE STREAM VELOCITY
	COMMON /AAA/ GAMA,RV ,RC,RT2
	DIMENSION Y(2)
	DEGREE=180 • /3 • 1416

```
DANGLE=DALM
   STAGN2=3.1416-ACOS(GAMA) $ STAGN2A=STAGN2*DEGREE
   TRTGAMA = 2. *SORT(1. -GAMA * * 2)
   Al=GAMA/TRTGAMA $A2=-1.6.
   RVGAMA = (RV*TRTGAMA)**(-0.5)
  IF (DANGLE)1,2,2
1 STAGN1=-STAGN2+6.2832
  PRINT 71
71 FORMAT(///)
   PRINT 3 $ GO TO 5
2 STAGN1=-STAGN2 $ PRINT 4
 3 FORMAT(10X; THE LAMINAR BOUNDARY LAYER ON THE LOWER SURFACE; )/)
4 FORMAT(10X, THE LAMINAR BOUNDARY LAYER ON THE UPPER SURFACE!,/)
5 STAGNIA=STAGNI*DEGREF
   PRINT 6 .RV.RC.GAMA.A1.A2.STAGN1A.STAGN2A
6 FORMAT(10X, THE FREE STREAM REYNOLDS NUMBER RV= , E11.4,10X, THE TR
 *ANSITION REYNOLDS NUMBER RC=',E]].4//10X,'THF CIRCULATION GAMA='.
 *F7.4,15X, 'THE CONSTANTS Al=',F11.4,3X,'A2=',E11.4//10X,'THE UPSTRE
  *AM STAGNATION POINT THETA(STAG1)= *, F10.2, * DFGRFFS *, /10x, *THF DOWN
  *STREAM STAGNATION POINT THETA(STAG2)=',F10.2,' DEGREES',//)
   PRIMT 8
 8 FOR IAT(5X, 'THETA(DEGREE)', 'DTHETA(RADIAN)', IX, 'UI/V', 7X, 'DELTA*/
 *R!,7X, !THFTA*/R!,! U1*(THFTA*)/NU!,/)
  DT=0.0 $ C1=0.0813*A1 $ C2=0.3398*A1
  C3=0.0713*A1**2-0.0443 $ C4=A1**2+2.*A2
  TA1=2.*A1 $ NDT=0
9 DT2=DT*DT $ UDT=1.+A1*DT+A2*DT2
  DELTA=RVGAMA*(0.6479+C1*DT+0.01897*DT2)/UDT
  THETA=RVGAMA*(0.2925+C2*DT+C3*DT2)/(1.+TA1*DT+C4*DT2)
  U]=TRTGAMA*DT*UDT
  R=U1*THFTA*RV
  IF(R \bullet LT \bullet O \bullet) R = -R
```

```
ANGLE=STAGN1+DT $ ANGLEC=ANGLE*DEGREE
     PRINT 10, ANGLEC, DT, U1, DELTA, THETA, R
  10 FORMAT(F15.2,3X,5E15.4)
 IF(NDT \bulletFQ\bullet 1) GO TO 23
     IF(R •GE• RC) GO TO 20
     IF((ANGLE-STAGN2)*DALM •GE• O•) GO TO 21_____
     Pl=R $ DT=DT+DANGLE $ GO TO 9
  20 DT=DT-DANGLF*(R-RC)/(R-R1)
     NDT=1 $ GO TO 9
  21 PRINT 22
  22 FORMAT(10X, THE BOUNDARY LAYER REYNOLDS NUMBER DOES NOT REACH THE
    * TRANSITION REYNOLDS NUMBER BEFORE THE ANGLE THETA IS GREATER TH
    *AN THE DOWNSTREAM STAGNATION POINT!)
  23 THETAT=ANGLE
     PRINT 24
  24 FORMAT(//10X; THE DATA AT THE TRANSITION POINT FROM LAMINAR TO TURE...
    *BULENT BOUNDARY LAYER 1,/)
     PRINT 8
     PRINT 10, ANGLEC, DT, U1, DFL TA, THETA, R
     Y(2)=0.5*(DELTA/THETA-1.)
     Y(1) = DELTA*(Y(2)+1.)/Y(2)
     PRINT 70, U1, Y
  70 FORMAT(//10X, THE STARTING VALUES FOR THIS TURBULENT BOUNDARY LAYE
    *R ARF!,/15X,!U1=!,F11.4,5X,!YM=!,F11.4,5X,!N=!,F11.4,////10X,
    *10(!*****,3X)////)
    RETIRN
     END
      SUBROUTINE TURBLEU (UPHIO, UPHIEND, DPHI, Y)
C INPUT ANGLES ARE IN RADIAN
     DIMENSION Y(2), DY(2)
     COMMON /AAA/ GAMA RVINE RC RT2.
     DEGREE=180./3.1416
     PRINT 1
    I FORMAT(10X, THE TURBULENCE BOUNDARY LAYER ON THE UPPER SURFACE!//)
 *'//10X', 'RV=', E11.3,10X', 'GAMA=',F7.4',//)
     PHI=0.0
                       $ MT=0 $ UPHI=UPHIO+PHI
  U1=2•*(COSF(UPHI)+GAMA)
```

```
DU1=-2.*SINF(UPHI)
    DDPHI=DPHI/8.
    PHIEND=UPHIO+2.*DPHI-0.00001
    ND = 1
    PRINT 4
    GO TO 11
  10 CALL DY2DX02( Y(1),Y(2),U1,DU1,DY)
 100 S=RKLDFQ(2,Y,DY, PHI,DDPHI,NT)
    IF(S-1.0) 999,8,11
   8 GO TO (9,10,9)NT
  9 UPHI=UPHI0+PHI
    U1=2•*(COSF(UPHI)+GAMA)
    DU1=-2.*SINF(UPHI)
    GO TO 10
  11 CALL DY2DX02(
                  Y(1),Y(2),U1,DU1,DY)
    PRINT 12, UPHI1, PHI1, Y, U1, DY, DU1
 12 FORMAT(8E14.3)
  4 FORMAT(/3X*PHI(DEGREF)*,6X,*PHI-PHIO*,12X,*YM*,13X,*N*,12X,*U1*,*
   *11X, 'DYM', 12X, 'DN', 11X, 'DU1'/)
    IF(ND •EQ• 1 •OR• DU1 •GE• 0•0) GO TO 2
    IF( U1 •LT• 0•0 •OR• Y(2) •GE• 0•5) GO TO 999
  2 IF(JPHI •LT• PHIEND) GO TO 100
    IF(ND .EQ. 2) GO TO 999
    ND=2 $ DDPHI=DPHI
    PHIEND=UPHIEND
    PRINT 70 $ GO TO 100
  70 FOR IAT(/15X,8('*****',3X),/)
 999 RETURN
END
```

```
SUBROUTINE TURBLEL (LPHIC . LPHIEND . DPHI . Y . U1)
  IMPUT ANGLES ARE IN RADIAN
  TYPE RFAL LPHIFND, LPHI, LPHIO, LPHII, N1, N2
  DIMENSION Y(2), DY(2)
  COMMON /AAA/ GAMA,RVINF,RC,RT2
  DEGREE=180./3.1416
  PRINT 1
 1 FORMAT(10X. THE TURBULENCE BOUNDARY LAYER ON THE LOWER SURFACE!//)
  PHI=0.0
         $ NT=0 $ LPHT=L'PHTO-PHT
  U1=-2.*(COSE(IPHI)+GAMA)
  DU1=-2·*SINF(LPHI)
   PRINT 4
 4 FORMAT(/3X*PHI(DEGREE)*#6X**PHIO-PHI**12X**YM**13X**N**11X**-U1**
  *11X,'DYM',12X,'DN',11X,'-DU1',/)
  DDPHI=DPHI/8.
   PHIEND=IPHIO-2.*DPHI+0.00001
   ND=1
   GO TO 11
10 CALL DY2DX02( Y(1),Y(2),U1,DU1,DV1
100 S=RKLDFQ(2,Y,DY, PHI,DDPHI,NT)
  IF(S-1.0) 999,8,11
 8 GO TO (9.10.9)NT
 9 I PHI=I PHIC-PHI
  U1=-2 \cdot *(COSF(LPHI)+GAMA)
  DU1=-2.*SINF(LPHI)
  GO TO 10
11 CALL DY2DX02( Y(1),Y(2),U1,DU1,DY)
   LPHI1=LPHI*DEGREE $ PHI1=PHI*DEGREE
   PRINT 12, LPHI1, PHI1, Y, U1, DY, DU1
12 FOR IAT (8F14.3)
  IF(MD .EQ. ] .OR. DU1 .GE. 0.0) GO TO 2
  IE(U1 •LE• 0•0) GO TO 20
  IF(Y(2)-0.5) 3.20.5
 2 IF(LPHI •GT• PHIEND)GO TO 100
   IF(.ID •EQ• 2) GO TO 20
   ND=2 $ DDPHI=DPHI
   PHIEND=1 PHIEND
   PRINT 70 $ GO TO 100_____
```

```
70 FORMAT(/15X,8(!*****!,3X),/)
    5 U12=U1   N2=Y(2)
      B = (N2 - C_{\bullet}5)/(N2 - N1)
      U1=U12-B*(U12-U11)
      PHI1=PHI1-DPHI*DEGREE*B
      LPHI1=LPHI0*DEGRFE-PHI1
   20 PRINT 71, LPHI1, PHI1, U1
  71 FORMAT(///10X; THE LOWER TURBULENT FLOW SEPERATES AT; 10X;
     *'PHI=',F9.3,' DEGREFS',6X,'PHIO-PHI=',F9.3,' DEGREFS',6X,'WHERE -U
     *1=!•F]].3.)
  999 RETURN
      END
      SUBROUTINE DY2DX02( YM,N,U1,DU1,DY)
   THE DIMENSIONLESS VELOCITY AND LENGTH ARE PROPERLY NORMALIZED BY THE
C
      CHARACTERISTIC VELOCITY AND LENGTHE SCALES. E.G. VIINFINITY). RADIUS OF
     CYLINDER(R).
      COMMON /AAA/ GAMA, RV , RC, RT2
     TYPE REAL NAMPIA K AND
     DIMENSION DY(2)
      DATA K, RT2/0.6931,50./
     NP1=1./(N+1.) $ TNP1=1./(2.*N+1.)
     TN2=NP1*TNP1 $ <u>U12=U1**2</u>
     N2=N*N $ U12N=U12*N $ U1YM=U1*YM $ U12YM=U12*YM
     Uly IDU1=Ulym*DU1
     TO=0.01285*U12*(PV*U1YM)**(-0.16666667)*(N*TN2)**((]].*N-1.)*
     *0.16666667)
     T2=U12*N2*NP1/(2.**(M=T.)*RT2)
     W = (1 - 0.5 * * (1 - /TNP1)) * TN2
     D1=-U12N*TN2 $ E1=U12YM*(SNP1-2.*STNP1)
     D4=-U12N*W $ E4=U12YM*(W*(2**N2-1*)*TN2+K*(TN2-W))_
     G1=-T0+U1YMDU1*(1.-TN2)
     G4=-T2+U1YMDU1*(0.5-W)
     DETERM=D1*E4-D4*E1
     DY(1) = (G1 * F4 - G4 * F1) / DFT FRM
     DY(2) = (D1*G4-D4*G1)/DFTFRM
     RETURN
      END
```

```
FUNCTION RKLDEQ(N,Y,F,X,H,NT)
       D2 UCSD RKLDEQ F 63
C
       DIMENSION Y(10), F(10), O(10)
       NT = NT + 1
       GO TO (1,2,3,4),NT
    1 DO 11 J=1•N
    11 Q(J) = 0
       A = 0.5
       X=X+0.5*H
       GO TO 5
     2 1=0.29289321881
       GO TO 5
     3 A=1.7071067812
       X = X + 0.5 * H
       GO TO 5
    4 DO 41 I=1.N
    41 Y(I)=Y(I)+H*F(I)/6.-Q(I)/3.
       NT=0
       RKLDEQ=2.
       GO TO 6
     5 DO 51 L=1.N
       Y(L)=Y(L)+A*(H*F(L)-Q(L))
    51 Q(L) = 2 \cdot *A * H * F(L) + (1 \cdot -3 \cdot *A) * Q(L)
       RKLDEQ=1.
     6 CONTINUE
       RETURN
       FND
SFXECUTE, A=UTILITY
   GAMA=0.25, RVINF=5.0E5, DALM=5.0, DATB=4.0 END
```

```
PROGRAM COANDA
    COM/10N /1/ PRESI(6), PRES2(6), PRES4(6), CURVA1(5), CURVA2(5),
   *CURVA4(5) , B1,B2,B3,B4,A1DU1,A2DU1,A3DU1,A4DU1
    COM'ION / CONST / KCURV, RJ ,RT1,RT2
    COMMON / DPRESS / POM2, PM2M, PMLO
    COM'ION / YDY / Y(5), DY(5)
    TYPE REAL LOON
    DIMENSION X(500), UM(500), YM(500), LO(500), N(500), Y1(500), U1(500),
   *DANGLE(10),THETAE(10)
    NAMELIST / DATA1/ KCURV, WR, RJ, RVINF, GAMA , BLYM, BLN, DELTAS,
   *THETAST, SMN, BIGN, YMDY1 ,RT1, RT2, UJDVINF, VINF ,CUM
    NAMELIST / DATA2/ THETAO, THETASP, ISTEP, DANGLE, THETAE
    VINF=-100.
    RT1=RT2=50.
    KCURV=3
    BIGN=5.
    YMDY1=0.14
    SMN=0.185
   CUM=1.
    CALL INLIST (DATA1)
    CALL INLIST (DATA2)
    PRINT 71
 71 FORMAT(///)
    WPO=WR
    IF( ABSF(VINF) • LF • 1 • F - 5) 1 • 3
  1 U1(1)=Y(5)=DY(5)=0.0
    MVINF=1 $ PRINT 72
 72 FORMAT(15X'**** FOR THE STATIC CASE *****'//)
   GO TO 38
  3 IF(UJDVINF •LE• 0• ) 36•37
 36 UJDVINF=1./VINF
    GO TO 4
 37 IF( VINE .LE. -10.) VINE=1./UJDVINE
  4 V=VINF
   MVINF=2
 38 GO TO (49,50,51,998) KCURV
998 PRINT 80 $ GO TO 999
80 FORMAT(///10X5 ****** THE FRROR INPUT IN THE CONSTANT KCURV *****)
```

```
49 PRIUT 52 $ GO TO 56
52 FOR MAT(10X, KCURV=1, THIS IS FOR A CYLINDER WITHOUT CONSIDER THE
  *CURVATURE FEFFCTS!//)
50 PRINT 53 $ GO TO 56
53 FOR NATION KCURV=2. THIS IS FOR A CYLINDER WITH CONSTANT CURVATUR
  *F P=1*//)
51 PRI 1T 54
54 FORMAT(10X, KCURV=3, THIS IS FOR A CYLINDER WITH CURVATURES!//)
56 TWR0=2./WR0
  IF( RVINF •GT• 10•) RJ=RVINF/V
   DEGREE=180./3.1416
   THETAO1=THETAO
   THETAS1=THETASP
   N(1) = SMN
   THETAO=THETAU1/DEGREE
   THETAS=THETAS1/DEGREE
   ISTEP=ISTEP+1
   DO 63 IS=2, ISTEP
   DANGLE (ISTEP+2-IS) = DANGLE (ISTEP+1-IS) / DEGREE
63 THETAF(ISTEP+2-IS)=THETAF(ISTEP+1-IS)/DEGREE
   DANGLE(1)=0.2*DANGLE(2)
   THETAF(1)=THETAO+10.*DANGLE(1)-0.0001
   THETA=THETAO
   GO TO (32,33) MVINE
33 TV=2.*V
   Y(5)=U1(1)=TV*(COSF(THETA)+GAMA)
   DY(5) = -TV * STNF(THETA)
   CMU=WR^/V*SQRT(1-(U1(1)/V)**2+(1.-2.*WRO)/(V*V))
   PRINT 73, RVINE, GAMA, V,UJDVINE, CMU
73 FORMAT(10X, THE FREE STREAM REYNOLDS NUMBER RVINF=VINE*RO/NU=!,
  *E11.4/ 10X, THE CIRCULATION GAMA= , E11.4/ 10X, THE FREE STREAM VEL
  *OCITY VINF/UJ= *, E11.4,15%, UJ/VINF= *, E11.4/10%, *THE JET MOMENTUM
  * CMU=', F1].4//)
32 PRINT 79, RU, WRO, THETADI, BIGN
79 FORMAT(10X, THE WALL JET REYNOLDS NUMBER RJ=UJ*RO/NU=1,F11.4, //
  *10X, RATIO OF SLOT WIDTH TO RADIUS OF CYLINDER W/R=!.F11.4 //
  *,10X, 'JFT STARTS AT THETA=',F7.2,' DEGREES',
                                 //10X, IMPOSED INDUCED PRESSURE GRAD
```

```
*IENT EFFECTS START AT YM+LO .GE. (THETAS(SEP)-THETA)/BIGN',/
 *15X • 'WHERE BIGN= ! • E11 • 4 • ///)
  IF(BLYM*BLN .LT. 1.E-20) 47,48
48 DELTAS=BLYM*BLN/(BLN+1.)
  THETAST=DFLTAS/(2.*BLN+1.)
  GO TO 44
47 BLN=0.5*(DFI TAS/THFTAST-1.)
  BLYM=DELTAS*(BLN+1.)/BLN
44 PRINT 77, BLYM, BLN
  PRINT 78. U1(1). DELTAS. THETAST
77 FORMAT(10X, THE BOUNDARY LAYER PARAMETERS, 1/15X, YM=1,F11,4,10X
 *, !N=!, F11.4,//)
78 FORMAT(10X, 'U1=', F11, 4, 10X, 'DFLTA(STAR)=', F11, 4, 10X, 'THETA(STAR)='
  *•F11•4•///)
  UM(1)=SQRTF(WRO/BLYM)*CUM
  IF(UM(1) •GT• 1•) UM(1)=1•
  CO=YMDY1/(1.-YMDY1)
  C1=SQRTF(3•1416/4•/ALOG(2•))
  C3=(1.-U1(1))*WRO-THETAST*U1(1)**2
  C6=C0/(2.*N(1)+1.)+C1/SORTE(2.)
  C6=C6*UM(1)**2
  C7 = (-C0/(N(1)+1...)+C1*(1...-SQRTF(2...)))*U1(1)
  C7=C7*UM(1)
 C8=-C1*U1(1)**2*(1.-1./SQRTF(2.))
  L0(1)=C3/(C6+C7+C8)
  YM(1) = C0 * L0(1)
   PHISI=THETASI-THETAO1
   PRINT 75, THETAS1, PHIS1
75 FORMAT(/10X, THE EXPECTED SEPERATION AT THETA= 1, F8.3.1 DEGREES 1.
  *10X, 'PHI=', F8.3,' DEGREES', ///) _______
   NSTFP=0
  Y1(1) = LO(1) + YM(1)
   T=1 $ NT=0 $ NN=1
  Y(1) = UM(1) $ Y(2) = LO(1) $ Y(3) = YM(1) $ Y(4) = N(1)
31 NSTEP=NSTEP+1
   DA=DANGLE(NSTEP)
   THET=THETAE(NSTEP)
   IF ( THET •GT• THETAS ) THET =THETAS _____
```

```
GO TO 5
 40 IF( KCURV •EQ• 4 ) 60,61
 60 PRESI(6)=DPDX1*Y(3)
    PRFS2(6) = DPDX2*Y(2)
    PRF 34(6) = DPDX4*Y(3)
 61 CALL DY4DX09
                                   NT)
100 S=RKIDEQ( 4
                 Y,DY,THETA,DA
   IF(Y(1) •LE• 0• •OR• Y(2) •LF• 0••OR• Y(3) •LE• 0•
   * •OR• Y(4) •LE• 0•) GO TO 26
  IF(S-1.0).999. 8.11
 26 PRINT 27 • Y $ GO TO 20
27 FORMAT(10X, *TERMINATED THIS LOOP BECAUSE NEGATIVE VALUE OF UM. YM.
  * , N OR LO!/ 10X, UM=',F11.4, 5X, LO=',F11.4,5X,'YM=',F11.4,5X,
 * N=1,E11.4, 5X,U1=1,E11.4)
 8 GO TO (40.35) MVINE
35 GO TO (9.40.91 NT
 9 Y(5)=TV*(COSF(THETA)+GAMA)
   DY(5) = -TV * SINF(THETA)
   GO TO 40
11 I=I+1
   UM(I)=Y(1) $ LO(I)=Y(2) $ YM(I)=Y(3) $ N(I)=Y(4)
   U1(I)=Y(5) $ Y1(I)=Y(2)+Y(3)
  5 \times (1) = THFTA
   IF ( KCURV • EQ• 4) 62,64
 62 PRFS1(6)=DPDX1*Y(3)
    PRES2(6) = DPDX2*Y(2)
    PRES4(6) = DPDX4*Y(3)
 64 CALL DY4DX09
   THETA1=THETA*DEGREE
    PHII=THETA1-THETA01
   PRINT 12.I ,PHI1,THETA1
12 FORMATI/2X'INTEGRATING POSITION I=1,14,
                                                 10X•!PHI=!•
  *F8.3, DEGREES', 10X, THETA=', F8.3, DEGREES', /)
   GO TO (6,45,45,46) KCURV
 46 PRINT 74, PRESI(6), PRES2(6), PRES4(6)
74 FORMAT(9X, THE IMPOSED INDUCED PRESSURE GRADIENT EFFECTS ARF /
  *10X, 'FP1=', F11.4, 12X, 'FP2=FP3=', F11.4, 8X, 'FP4=', F11.4/)
   GO TO 25
```

```
45 P1=P2=P4=0.
  C1=C2=C4=0.0
   DO 30 K=1.5
   P1=P1+PRFS1(K)*DY(K)
  P2=P2+PRES2(K)*DY(K)
  P4=P4+PRES4(K)*DY(K)
  C1=C1+CURVA1(K)*DY(K)
  C2=C2+CURVA2(K)*DY(K)
30 C4=C4+CURVA4(K)*DY(K)
  PRINT 23, P1, P2, P4
23 FORMAT ( 9X, 'THE PRESSURE GRADIENT EFFECTS'/10X, P]=', E11, 4, 13X,
  *'P2=P3=', E11.4,10X,'P4=',E11.4/)
   PRINT 24, C1, C2, C4
24 FORMAT( 9X'THE CURVATURE FFFECTS'/10X, (C1=), F11.4, 13X, (C2=C3=),
  *,E11.4,10X,'C4=',E11.4/)
  DPM=PML O*TWRO
  DPM2=DPM+PM2M*TWRO
   DP0=DPM2+P0M2*TWR0
   PRINT 21, DPM, DPM2, DPO
21 FORMAT( 9X, THE PRESSURE DIFFERENCES ARE!,/
        ,10X,'DPM=',E11.4,12X,'DPM2=',E11.4,11X,'DP0=',F11.4,/)
25 B1DUM=B1*DY(1)
   B2DUM=B2*DY(1)
  B3DUM=B3*DY(1)
  B4DUM=B4*DY(1)
   PRINT 22,B1DUM,B2DUM,P3DUM,B4DUM
22 FORMAT (9X) THE MAIN BDUDX TERMS 1/10X) B1DUM= 1 F11.4.10X . B2DUM= 1.
  *E11.4,10X,'B3DUM=',F11.4,10X,'B4DUM=',E11.4,)
   PRINT 76. AIDUI.A2DUI.A3DUI.A4DUI
76 FORMAT(10X, 'A1DU1=', E11, 4, 10X, 'A2DU1=', F11, 4, 10X, 'A3DU1=', F11, 4,
  *10X • 'A4DU1= ' • F11 • 4 • / )
6 PRINT 34, DY
34 FORMAT (9X, DUM=1,F11.4,2X, DL0=1,F11.4,2X, DYM=1,F11.4,2X,
 * DN=',E1].4,2X, DU1=',E11.4)
   PRINT 7, Y, Y1(I)
7 FORMAT(9X, UM=1,F11,4,3X, U)=1,F11,4,3X,1YM=1,F11,4,3X,1 N=1,
 *E11.4.3X, 'U1=', E11.4.3X, 'Y1=', F11.4//)
  IF(KCURV •NE • 3) GO IO 65
```

```
IF(Y1(I)*BIGN •LT• THETAS-THETA) GO TO 65
   KCURV=4
   DX=1./(THETAS-THETA)
     DPDX1=(PML0+0.75*PM2M+0.25*P0M2)*DX
     DPDX2=0.5*PML0*DX
    DPDX4 = (PML0 + 0.5 * PM2M) * DX
   PRINT 70, DPDX1, DPDX2, DPDX4
                          $ DPDX4=0.5*DPDX4
70 FORMAT(/9X,11(!*****!,3X),/
         9X, BEYOND THIS POINT THE CONSTANT IMPOSED PRESSURE GRADIE
  *NT EFFECTS ARE 1.10X.1DPDX1=1.F11.4.10X.1DPDX2=DPDX3=1.F11.4.
  *10X, *DPDX4=*, F11.4, /0X, 11(********, 3X), ///)
65 GO TO (200,201) NN
200 IF( N(I) •GT• 0•3) 202, 203
201 IF (N(I) •GT• 0•55 ) GO TO 20
203 IF(THETA-THET )100,13,13
 13 IF(NSTFP •LT• ISTEP) 31, 20
20 DO 19 K=1•I
 19 X(K)=X(K)*DEGRFE
   CALL XYPLOT(X,UM,1,1,50,X(1),X(1),0,0,0,0)
   PRINT 14
   PRINT 15
   CALL XYPLOT(X, YM, 1, 1, 50, X(1), X(1), 0, 0, 0, 0)
   PRINT 16
   CALL XYPLOT(X, N.1.1.50,X(1),X(1),0.0.0.0)
   PRINT 17
IF(V •LE• 0•00001) GO TO 999
   CALL XYPLOT(X,U1,1,1,50,X(1),X(1),0,0,0,0)
  PRINT 18
 14 FORMAT (1UX, UM .VS. THETA(DEGREES)))
16 FOR MAT (10X, YM .VS. THETA(DEGREES)))
17 FOR'IAI (10X: N. VS. IHFIA(DEGREES)!)
 18 FORMAT (10X, !U1 .VS. THETA (DEGREES) !)
999 END
```

Military and the Section of the Sect	SUBROUTINE NWMATINY (A.B. INDEX. NMAX. N. M. DETERM)	NWMV	1
	DIMENSION A(NMAX,1), B(NMAX,1), INDEX(1)	NWMV	2
	EQUIVALENCE(IROW, JROW, IR); (ICOLUM, JCOLUM, IC)	NWMV	3
	EQUIVALENCE (AMAX, T, SWAP, IAMAX), (PIVOT, TEMP, ITEMP)	NWMV	4
	DATA (MINUS=6000000000000000000000000000000000000	NWMV	5
C**	INITIALIZATION.	NILIAAA	
	DETERM=1.0	NWMV	<u>6</u> 7
2.	DO 20 JEIN	NWMV	
	INDEX(J)=MINUS	NWMV	<u>8</u>
.	DO 550 IF1.N	NMMA	y
<u>C**</u>	SEARCH FOR ELEMENT OF LARGEST MAGNITUDE.	NWMV	4.0
	AMAX=0.0	VMWV	10
	DO 105 J1=1,N IF(=INDEX(J1)) 105,105,60	NWWA	11
4.0	DO 100 K1=1:N	NWMV	13
0	IF(=INDEX(K1)) 100,100,80	NWMV	14
8 n	TEMP=A(K1,J1)	NWMV	15
<u> </u>	IF(TEMP)83,100,82	NWMV	16
82	TEMP==TEMP	NWMV	17
	IF(=ITEMP=IAMAX) 100,100,84	NWMV	18
	AMAX==TEMP	NWMV	19
	1R=K1	NWMV	20
	IC=J1	NWMV	21
100	CONTINUE	NWMV	22
105	CONTINUE	NWMV	23
	IF (AMAX)120,115	NWMV	24
115	DETERM=0	NWMY	25
	RETURN	NWMV	26
120	IROW=IR	NWMV	27
	ICOLUM=IC	NWMY	28
CONTRACTOR STATE	INDEX(ICOLUM) = INDEX(ICOLUM) AND NOT MINUS	NMMV	. 29
	IF(,NOT,(IROW#ICOLUM))260,140	NWMV	30
	DETERM=+DETERM	NWMV	31
C * *	EXCHANGE ROWS.	*****	 -
	DO 200 L=1.N	NWMV	32
	SWAP=A(IROW,L)	NWMV	33
665	A(IROW,L) = A(ICOLUM,L)	NWMV	34
200	A(ICOLUM, L) FSWAP	NWMV	35
	IF(.NOT.M)260,210	NWMV	36

_	
	`
_	
	2

.

210	DO 250 L=1. H	NWMV	37
	SWAP=B(IROW,L)	NWMV	38
	B(IROW,L)=B(ICOLUM,L)	NWMV	39
250	B(ICOLUM, L)=SWAP	NWMY	40
C**	SAVE PIVOT INFORMATION, DO DETERMINANT,	•	· Later programme in the Schill Control of the separate state of the schill state of t
	INDEX(I) = IROW + 100000000B + 1 COLUM + INDEX(I)	NWMV	41
	PIVOT =A(ICOLUM, ICOLUM)	NWMV	42
	DETERM#DETERM#PIVOT	NWMV	
C**	REDUCE LEADING COEF TO 1.		
-	A(ICOLUM, ICOLUM)=1.0	NWMV	44
	DO 350 L=1.N	NWMV	45
350	A(!COLUM,L)=A(!COLUM,L)/PIVOT	NWMV	46
	IF(,NOT,M)380,360	NWMV	47
360	DO 370 L=1,M	NWMV	
	B(ICOLUM,L)=B(ICOLUM,L)/P1vOT	NWMV	and the same of th
	SUBSTITUTE FOR NTH VARIABLE.		7,
	DO 550 L1=1.N	NWMV	50
	IF(,NOT,(L1=ICOLUM)) 550,400	NWMV	51
	T=A(L1,ICOLUM)	NWMV	52
	A(L1, ICOLUM) = 0.0	NWMV	53
	DO 450 L=1.N	NWMV	54
450	A(L1,L)=A(L1,L)=A(ICOLUM,L)+T	NWMV	55
	IF(,NOT,M)550,460	NWMV	-56
460	DO 500 L=1.M	NWMV	57
506	B(L1,L)=B(L1,L)=B(ICOLUM,L)+T	NWMV	58
	CONTINUE	NWMV	-
∠∠u.	UNDO ROW EXCHANGES.	14 11 1	
CWM	t = ht	NWMV	60
	DO 710 L2=1,N	NWMV	61
			62
	JROW=INDEX(Ļ)/100000008 JROW=JROW.AND.77777B	NWWV	63
	JCOLUM=INDEX(L).AND.777778	NWMV	64
	IF(.NOT.(JROW=JCOLUM))7102630	NWMV	65
AZA	no 705 K=1*N	NWMV	66
	SWAP=A(K.JROW)	NWMV	67
	A(K, JROW) #A(K, JCOLUM)	NWMV	
70=	A(K, JCOLUM) #SWAP	NWMV	69
		NWMV	70
	RETURN		71
7 A A	DETHER	NWMV	/ 4

```
SUBROUTINE DY4DX09
    COMMON / CONST / KCURV, RJ ,RT1,RT2
    COMMON / YDY / UM, LO, YM, N, U1, DY(5)
    COMMON / DPRESS / POM2 PM2M PMLO
    COMMON_/1/ BP1,CP1,DP1,EP1,AP1,EP1,BP2,CP2,DP2,EP2,AP2,EP2,
   *BP4,CP4,DP4,EP4,AP4,FP4, BC1,CC1,DC1,EC1,AC1, BC2,CC2,DC2,FC2,AC2
 * • BC4 • CC4 • DC4 • EC4 • AC4 • B1 • B2 • B3 • B4
   * • A1DU1 • A2DU1 • A3D! 1 • A4DU1
    DIMENSION
             A(5,5),B(5,5),INDEX(5)
    TYPE REAL LO,N,K,K1,K2,K3,K4,NP1,N2,K5,K6
    DATA K,K1,K2,K3,K4/0.6931,0.8101,0.6805,1.0645,0.7526/,CK1,CK2,CK3
   * • CK4• CK5•TK4/0•95595•0•3101•0•27545•0•16425•0•6238•1•5052/
   * • K5 • K6 • CK6 • CK7 • CK8 • CK9 • CK 10/0 • 4485 • 0 • 3264 • 0 • 0515 • 0 • 0351 • 0 • 1221 •
   *0.0870.0.0554/
   NP1=1./(N+1.) $ TNP1=1./(2.*N+1.)
    TN2=NP1*TNP1 $ UM2=UM**2
    U0=UM-U1 $ U02=U0**2
    U1L0=U1*L0 $ U0L0=U0*L0 $ U0YMNP1=U0*YM*NP1 $ U1U0=U1*H0
U1UM=U1*UM $ U12=U1**2 $ YMU1=YM*U1
    CN1 = 0.5 * * (1.7NP1)
 10=0.01285*UM2*(RJ*UYM )**(-0.16666667)*(N*TN2)**((11.*N-1.)
   **0.166666667)
    T1 = -K * U02/RT1
    TM=T1*(0.15+0.30*(YM/L0)**2)
    T2=UM2*N2 *NP1/(2**(N-1.)*RT2)
    W = (1 - CN1) * TN2
    A1DU1=-YMU1*DY(5)
    A2D I1 = (U0L0*CK4-U1L0*K1)*DY(5)
    A3DU1 = (U0L0*CK5-U1L0*K3)*DY(5)
    A4DU1=0.5*A1DU1
    B1=UYM*TN2
    B2=K1*U1L0+CK1*U0L0+0.5*U0YMNP1
    B3=K3*U1L0+TK4*U0L0+U0YMNP1
    B4= JYM*W
```

```
AP4 = 0.5 * AP1
   BP4=-0.5*(YCU32+YMPM2M/UM)
   CP4=0.5*CP1
   DP4==0.25*PM2M
   FP4=0.5*YCNTN
   CP2=-0.5*PML0
   PMI 01 0=CP2*I 0
   AP2=PMLOL0*CU1/CU2
   BP2=PML0L0*CU3/CU2
A(1,1)=A(1,1)+BP1
   A(1,2) = A(1,2) + CP1
   A(1,3) = A(1,3) + DP1
   A(1,4) = A(1,4) + EP1
   A(4,1) = A(4,1) + BP4
   A(4,2) = A(4,2) + CP4
   A(4,3)=A(4,3)+DP4
   A(4.4) = A(4.4) + FP4
   A(3,1)=A(3,1)+BP2
   A(3,2) = A(3,2) + CP2
   A(2,1) = A(2,1) + BP2
   A(2,2)=A(2,2)+CP2
   B(1,1)=B(1,1)
                     -AP1*DY(5)
  FPDU12 = -AP2 * DY(5)
   B(2,1)=B(2,1)+FPDU12
   B(3,1)=B(3,1)+FPDU12
   B(4,1)=B(4,1)
                     -AP4*DY(5)
3 CUX=UM2YM*SNP1
   CU5=CUX*YM *(0.5-0.25*CN1)
   CU4=CUX*YM *0.25*CN1
   BC4=-CU5/UM
   DC4=CU5*N/YM
   EC4=CU5*(1.5*NP1-K/(2./CN1-1.))
   BC1 = -CU4/UM + BC4
   DC1=CU4*N/YM+DC4
   EC1=CU4*(1.5*NP1+K)+EC4
   AC2 = -L0  *(CK6*U1L0+CK7*U0L0)
   BC2 = -10
              *(YM*NP1*(U1+U0*K1)+K5*U1L0+K6*U0L0)
   CC2 = -L0 *(CK9*U1U0+CK10*U02)
```

```
A(1.3) = -UM2N*TN2
     A(1,4)=UM2YM *(SNP1-2.*STNP1)
     A(4,1) = B4
                                A(4,2)=0.0
    A(4.3) = -UM2N*W
     A(4,4) = UM2YM*(W*(2.*N2-1.)*TN2+K*(TN2-W))
    A(3,1)=B3
     A(3,2)=K3*U1U0+K4*U02
A(3,3)=U0*UM*NP1
     A(3,4) = -A(3,3) \times YM \times NP1
     A(2,1)=B2
     A(2,2) = CK2*U1U0+CK3*U02
     A(2,3)=0.5*A(3,3)
     A(2.4)=0.5*A(3.4)
     B(1,1) = TM - TO - A1DU1
     B(2,1) = T1 - TM - A2DU1
     B(3,1) = -TM - A3DUI
     B(4,1) = TM - T2 - A4DU1
     GO TO (10,2,2,4) KCURV
   4 B(1,1)=B(1,1)-FP1
     B(2,1)=B(2,1)-FP2
     B(3.1) = B(3.1) - FP2
     B(4,1)=B(4,1)-FP4
     GO TO 3
  10 IF(KCURV •EQ. 1) 1.9
   2 CU1=0.12*U1+0.26*UM
     CU2=0.06*U12+0.26*U1UM+k2*UM2
     CU3=0.26*U1+1.36*UM
     PML0=L0
                 *CU2
     PM2M=UM2YM
                    *(1.-CN1)*TNP1
     POM2=UM2YM
                 *CN1*TNP1
     YMPML0=YM*PML0 $ YMPM2M=YM*PM2M $ YMP0M2=YM*P0M2
     YCU32=YMPML0*CU3/CU2
     AP1=-YMPML0*CU1/CU2
     BP1=-YCU32-(1.5*YMPM2M+0.5*YMP0M2)/UM
     CP1=-YMPML0/L0
     DP1=-0.75*PM2M-0.25*P0M2
     YCNTN=YMPM2M*(TNP1-K/(1./6N1-1.))
     EP1=1.5*YCNTN+0.5*(K+TNP1)*YMP0M2
```

```
U1K1U0=U1+K1*U0
             *(U1K1U0*(U1-NP1*UM)+U1U0*K1+K2*U02)
    DC2 = 1.0
    EC2= LO *UYM*SNP1*U1K1U0
     A(1,1) = A(1,1)
                      +BC1
     A(1.3) = A(1.3)
                      +DC1
A(1,4) = A(1,4)
                      +EC1
    A(4,1) = A(4,1)
                      +BC4
A(4,3) = A(4,3)
                      +DC4
                      +EC4
    A(4,4) = A(4,4)
A(3,1) = A(3,1)
                      +BC2
     A(3,2) = A(3,2)
                      +CC2
    A(3,3) = A(3,3) + DC2
     A(3.4) = A(3.4) + F(2)
    A(2,1)=A(2,1)
                      +BC2
    A(2,2) = A(2,2)
                      +CC2
    A(2,3)=A(2,3)+DC2
     A(2,4) = A(2,4) + EC2
    FPDU12 = -AC2 * DY(5)
     B(2,1)=B(2,1)+FPDU12
     B(3,1)=B(3,1)+FPDU12
   1 B(1,1)=B(1,1)+YM*(0.5*T0+1.5*TM)
    B(2,1)=B(2,1)-YM*(TM-T1)+LO*(0.5*TM+1.5*T1)
     B(3,1)=B(3,1)-YM*TM+L0*(0.5*TM+T1)
     B(4,1)=B(4,1)-YM*(0.25*T2-1.25*TM)
  9 CALL NWMATINV(A,B,INDEX,5, 4,1,DETERM)
     DO 11 II=1,4
11 DY(II)=B(II,1)
     RETURN
     FND
```

	DIMENSION Y(10),F(10),Q(10)
	NT=NT+1
	GO TO (1,2,3,4),NT
1	DO 11 J=1.N
11	O(J)=0
	A=0.5
	X=X+0•5*H
	GO TO 5
2	A=0.29289321881
	GO TO 5
વ	A=1.7071067812
	X=X+0•5*H
	GO TO 5
4	DO 41 I=1•N
41	Y(I)=Y(I)+H*F(I)/6Q(I)/3.
	NT = 0
	RKLDEQ=2.
	GO TO 6
5	DO 51 L=1•N
	Y(L)=Y(L)+A*(H*F(L)-O(L))
51	$Q(L) = 2 \cdot A + H + F(L) + (1 \cdot -3 \cdot A) + Q(L)$
	RKLDEQ=1.
6	CONTINUE
	RETURN
	END

.

SUBROUTINE XYPLOT(X,Y,JI,KI,IYMAX,XXL,XXS,YYL,YYS)	
J7 UCSD XY PLOT ,, MODIFIED ON AUG. 12,1970 BY YEH	F 63
THIS PROGRAM PLOTS X IN A 0-100 FIFLD VS. Y IN A 0-1YMAX FIELD.	
X AND Y VALUES ARE ROUNDED (NOT TRUNCATED) TO NEAREST INTEGERS.	
ACTUAL VALUES OF X AND Y ARE PRINTED ON ABSCISSA AND ORDINATE.	
Y VALUES ARE PRINTED IN DESCENDING OR ASCENDING ORDER FOR LYAXIS	L
EQUAL TO 1 OR EQUAL TO 2	
DIMENSION X(1),Y(1),IX(1025),IY(1025),IFX(101),ZX(11)	XYPLT 2
IF (IYMAX •LT• 0) 30•31	
30 IYMAX=-IYMAX	
LYAXIS=2 \$ GO TO 32	
31 LYAXIS=1	
32 XL=XXL \$ XS=XXS \$ YL=YYL \$ YS=YYS	
IF (XXL •LE• XXS) CALL RANGE(X•JI•KI•XL•XS) IF (YYI •LE• YYS) CALL RANGE(Y•JI•KI•YI•YS)	· · · · · · · · · · · · · · · · · · ·
IF (YYL •LE• YYS) CALL RANGE(Y,JI,KI,YL,YS) IF(XL •LE• XS •OR• YL •LF• YS) GO TO 33	
XSCALE=(XL-XS)*•01	XYPLT 3
YSCALF=(YL-YS)/FLOATF(IYMAX)	XYPLT 4
J=0	XYPLT 5
DO 105 I=JI•KI	XYPLT 6
IF (XL-X(I))105,101,101	XYPLT 7
101 IF (X(I)-XS)105,102,102	XYPLT 8
102 IF (YL-Y(I))105,103,103	XYPLT 9
103 IF (Y(I)-YS)105,104,104	XYPLT 10
104 J=J+1	XYPLT 11
IX(J)=(X(I)-XS)/XSCALF+0.5	XYPLT 12
IY(J)=(Y(I)-YS)/YSC/LF+0.5	XYPLT 13
105 CONTINUE	XYPLT 14
L=XAML	XYPLT 15
AT THIS POINT (X(I)-XS) AND (Y(I)-YS) VALUES HAVE BEEN ROUNDED I	<u>`</u> 0
NEAREST INTEGERS IN ARRAY FIELDS OF 0 TO 100 AND 0 TO IYMAX.	
DATA ARE SCREENED TO EXCLUDE VALUES OUTSIDE OF X AND Y LIMITS.	
1 FORMAT(1H1)	XYPLT 16
2 FORMAT(15H Y VALUES. ,20(5HI),1HI)	XYPLT 17
4 FORMAT(1H E10.3.4X, 101A1)	XYPLT 18
6 FORMAT(15X,20(5HI),1HI)	XYPLT 19

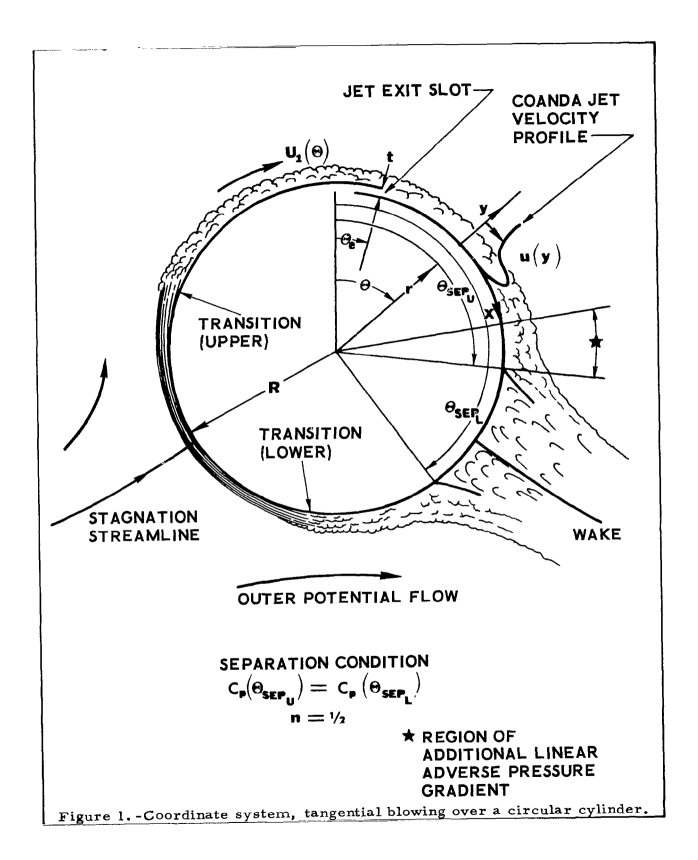
7 FORMAT(7H X=10**,13,1H*,10(F7.3,3X),F7.3)	XYPLT 20
8 FORMAT(/8H YSCALF=E10.3.4X7HXSCALF=E10.3)	XYPLT 21
PRINT 1	XYPLT 22
DO 5 K=1,11	XYPLT 23
5 ·ZX(K)=]O•*FLOATF(K-])*XSCALE+XS	XYPLT 24
CALL AMPF(ZX,IA)	XYPLT 25
GO TO (9,11) LYAXIS	XYPLT 26
19 LL=IYMAX	XYPLT 27
10 LL=LL-1	XYPLT 28
11 LL=)	XYPLT 29
PRIMT 2 \$ GO TO 13	XYPLT 30
12 LL=:,L+1	XYPLT 31
13 DO 14 I=2,100	XYPLT 32
14 IFX(I)=(1H)	XYDLT 33
IFX(1)=1HI	XYPLT 34
	XYPLT 35
DO 16 J=1,JMAX	XYPLT 36
IF (IY(J)-LL)16,15,16	XYPLT 37
15 II=IX(J)+1	XYPLT 38
16 CONTINUE	XYPLT 30
ZY=FLOATF(LL)*YSCALF+YS	XYPLT 40
PRINT 4.7Y.IFX	XYPLT 41
GO TO (17,18) LYAXIS	XYPLT 42
17 IF (LL)19,19,10	XYPLT 43
18 IF (LL-IYMAX)12,20,20	XYPLT 44
19 PRINT 6 \$ PRINT 7, IA, (ZX(K), K=1,11) \$ GO TO 21	XYPLT 45
20 PRINT 6	XYPLT 46
21 PRINT 8.YSCALE.XSCALE \$ GO TO 40	XYPLT 47
NOTE THAT WHEN SCREEN IS APPLIED, I AND J MAY NOT REPRESENT SAME	
APRAY ELEMENTS OF X AND Y.	
33 PRINT 34,XL,XS,YL,YS	
34 FORMAT(10X, THE PLOT ROUTINE WAS BY-PASS, SINCE , / 10X XL = 1, F11.4.	
*5X, 'XS=', F11.4,10X, 'YL=', F1].4,5X, 'YS=', F1].4,/)	
40 RETURN	YYDIT 48
END	YVDIT AQ

SUBROUTINE RANGE(X,JI,KI,XL,XS)			XYPL
DIMENSION X(1)			XY.PL_
XL = XS = X(JI)			XYPL
J2=JI+1			XYPL
DO 4 I=J2•KI			XYPL
IF (X(I) •GT• XL) 2•3			XYPL
2 XL=X(I) \$ GO TO 4			XYPL
3 IF (X(I) •LT• XS) XS=X(I)			XYPL
4 CONTINUE			XYPL
PET: JRN		Commence of the second	XYPL
FND			XYPL
SUBROUTINE AMPF (X.I)			
DIMENSION X(1)			
A=X(11)			
$IF (-X(1) \bullet GT \bullet A) \land =-X(1)$			
I=ALOGIO(A)			
AA=10•**(~I)			
DO 1 K=1,11			
1 X(K)=X(K)*AA			
RETURN			
<u>FND</u>			
\$EXECUTE,A=UTILITY			
GAMA=0.29, BLYM=0.0118, BLN=0.185	VINF=0.255		
CUM=0.7 VINF=0.180			
		-	·
WR=0.01 ,RVINF=5.0F5, FND			

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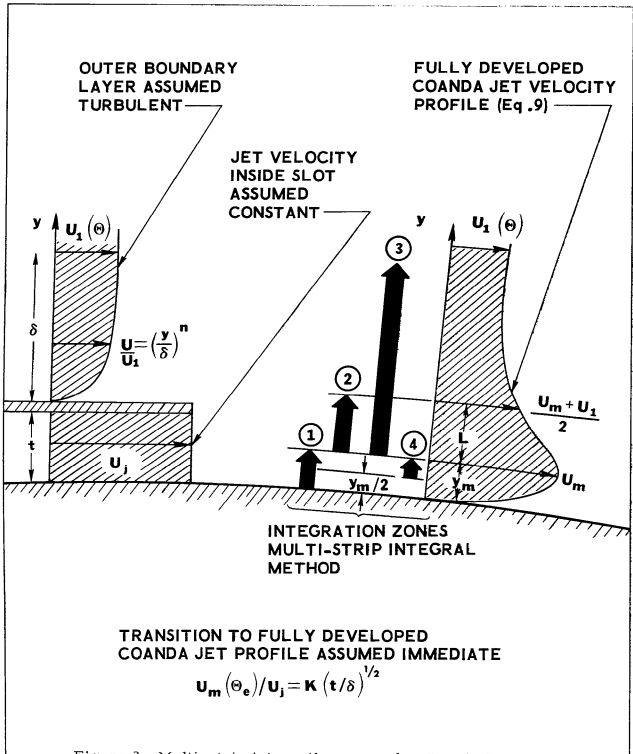
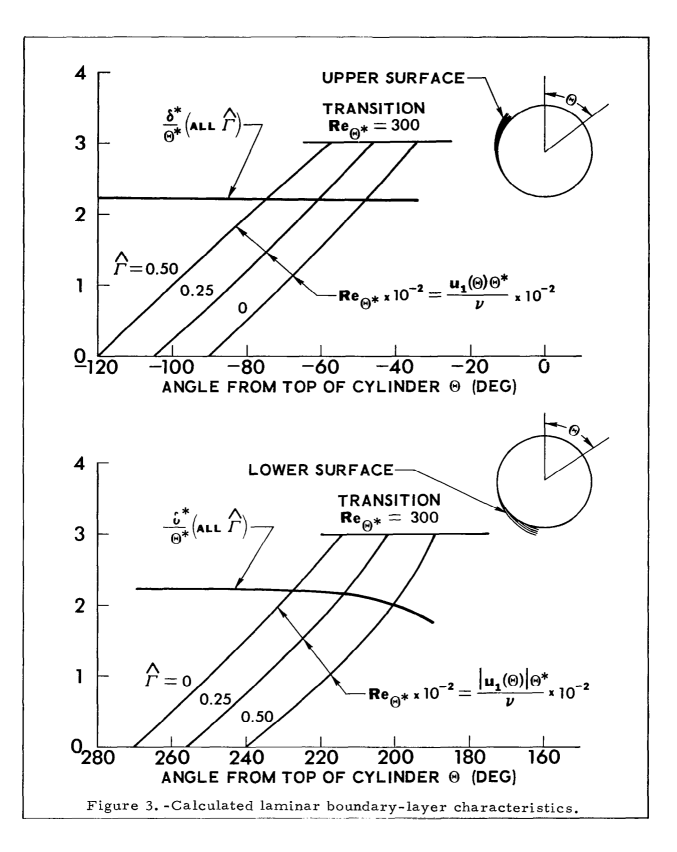
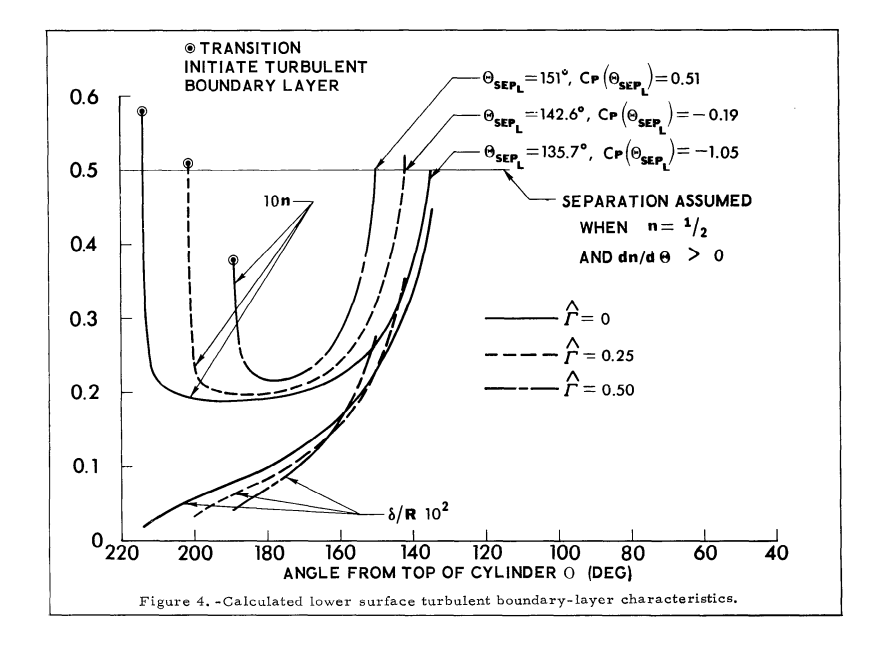
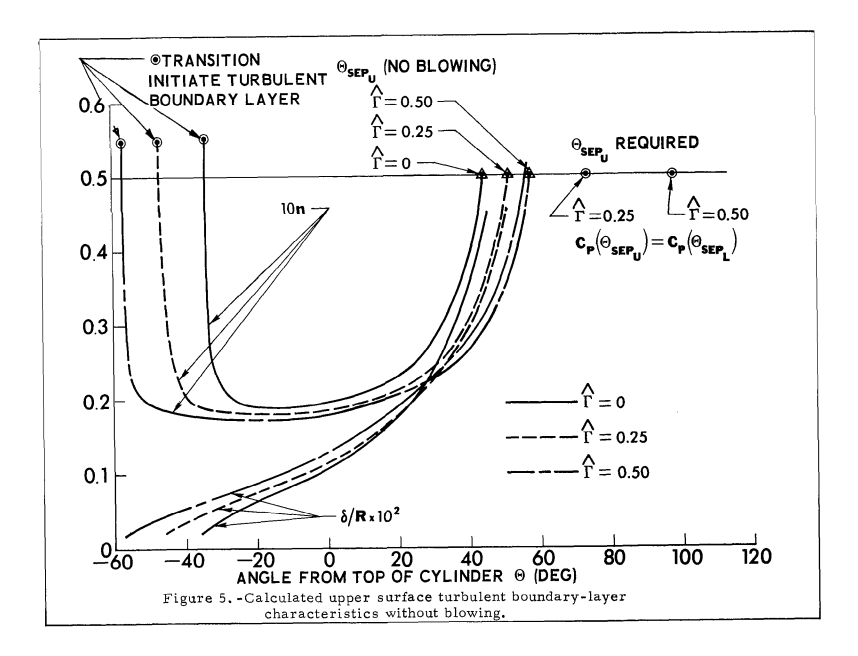
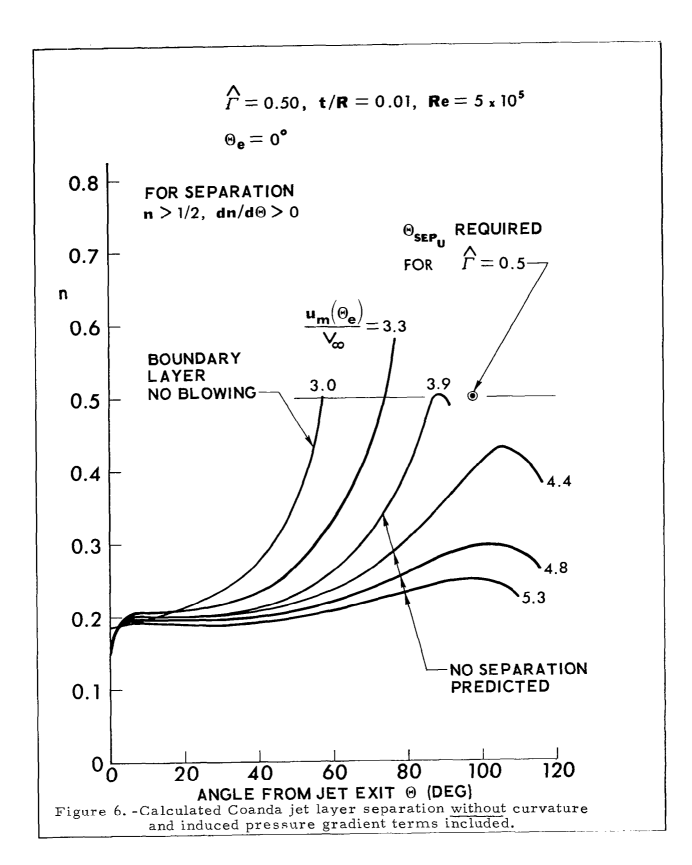


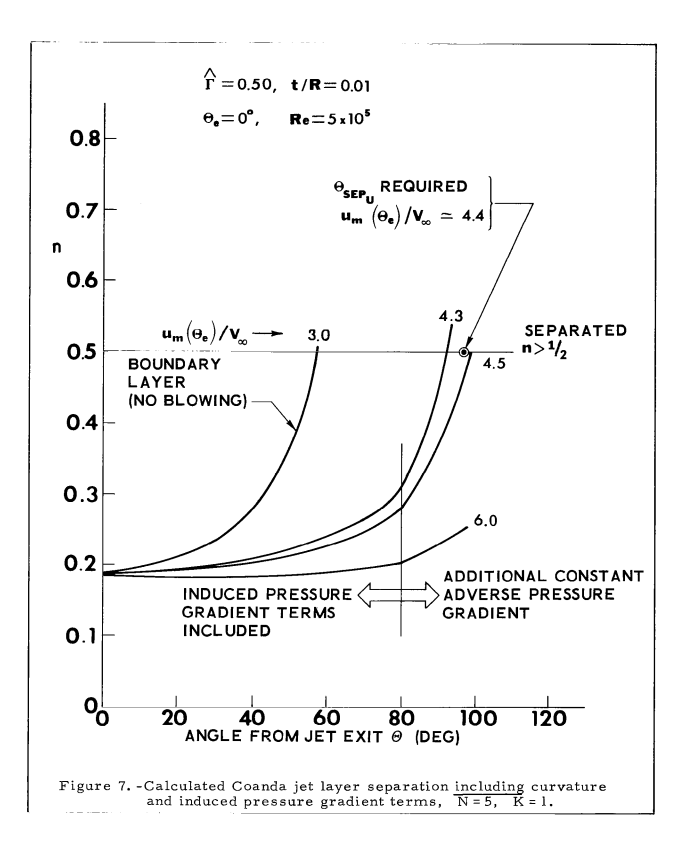
Figure 2. - Multi-strip integration zones for Coanda jet profiles.

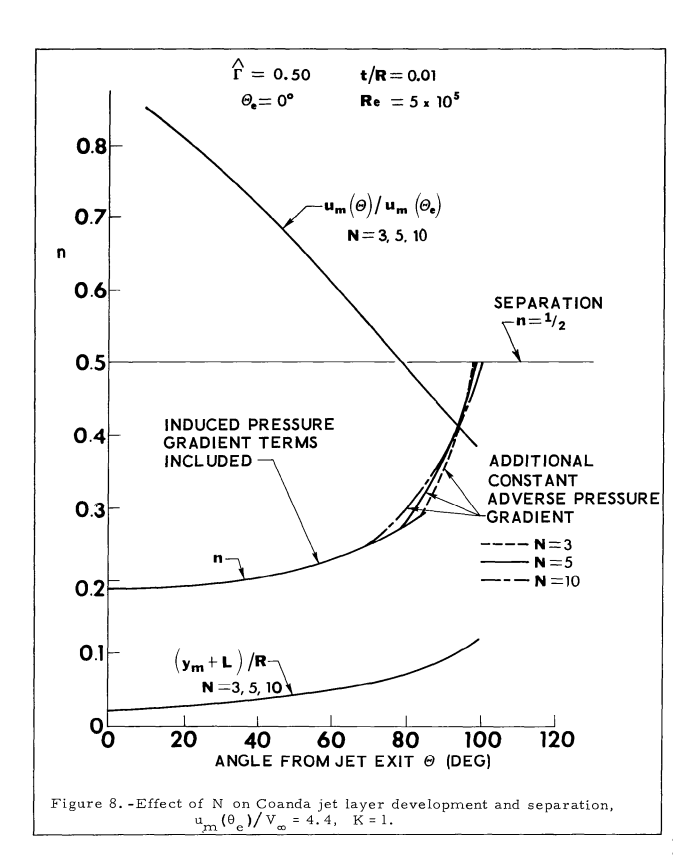


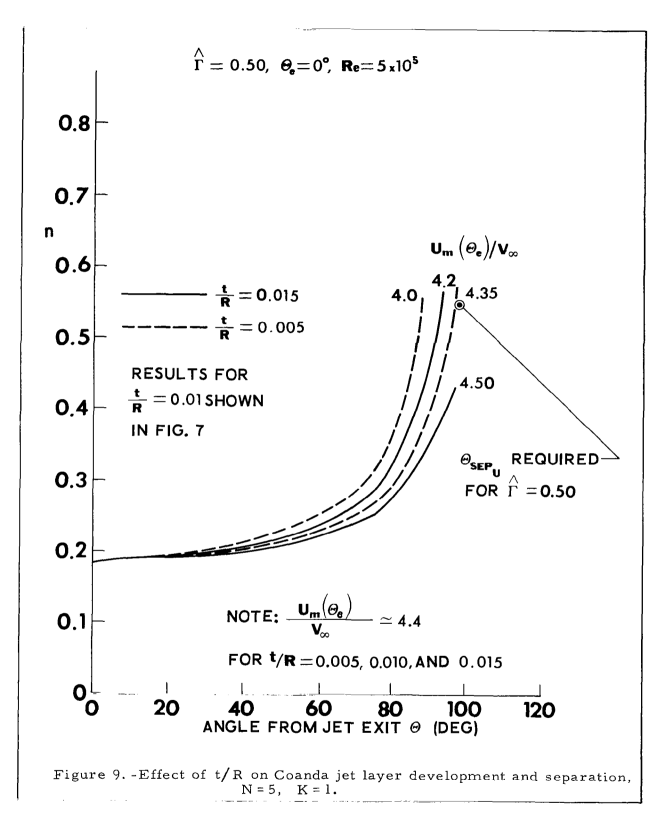


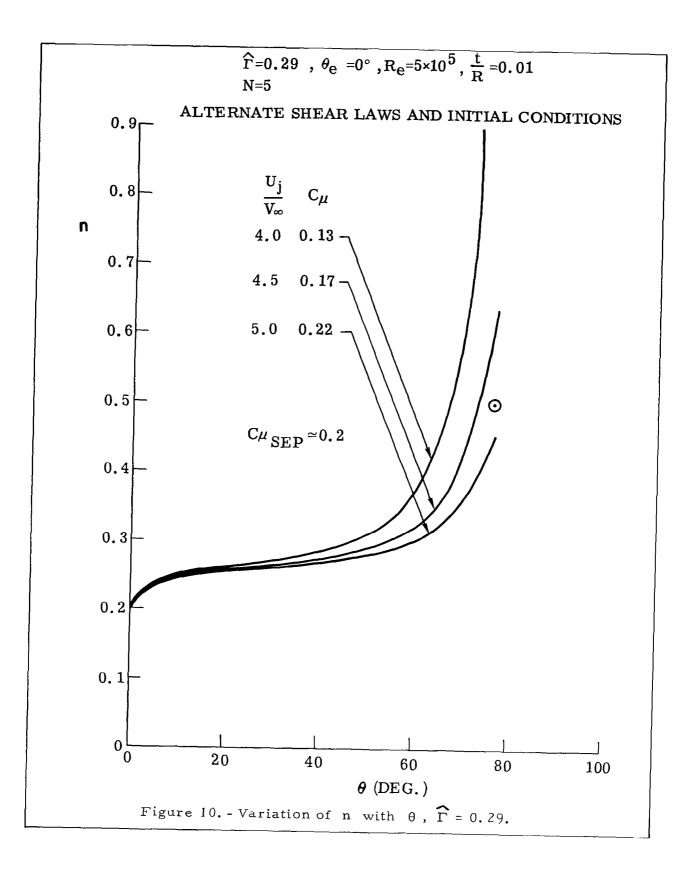


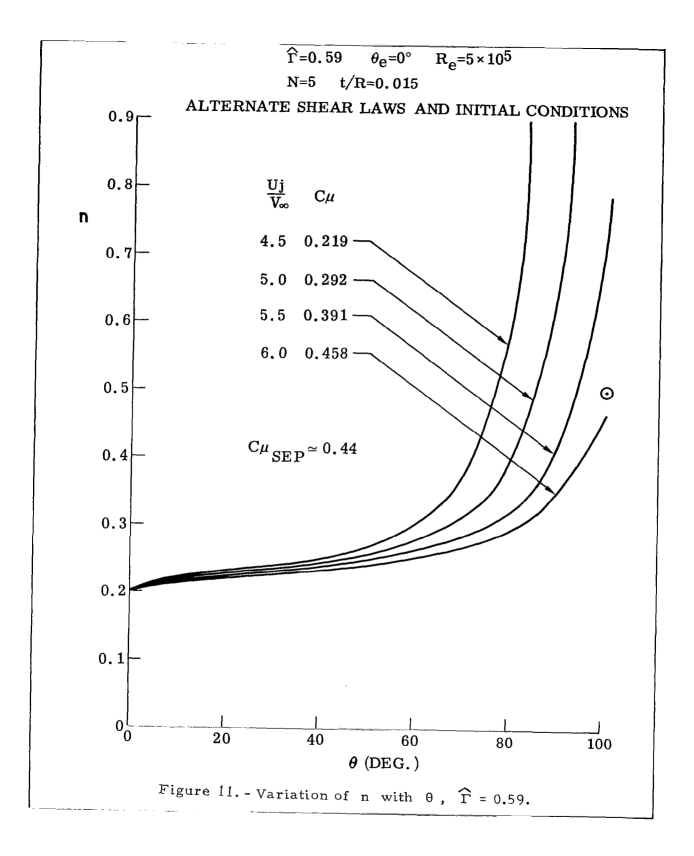












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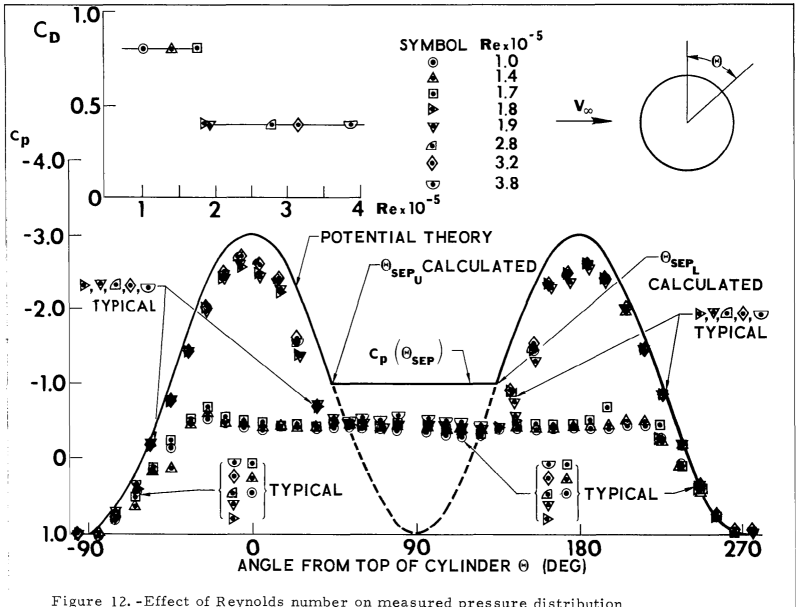
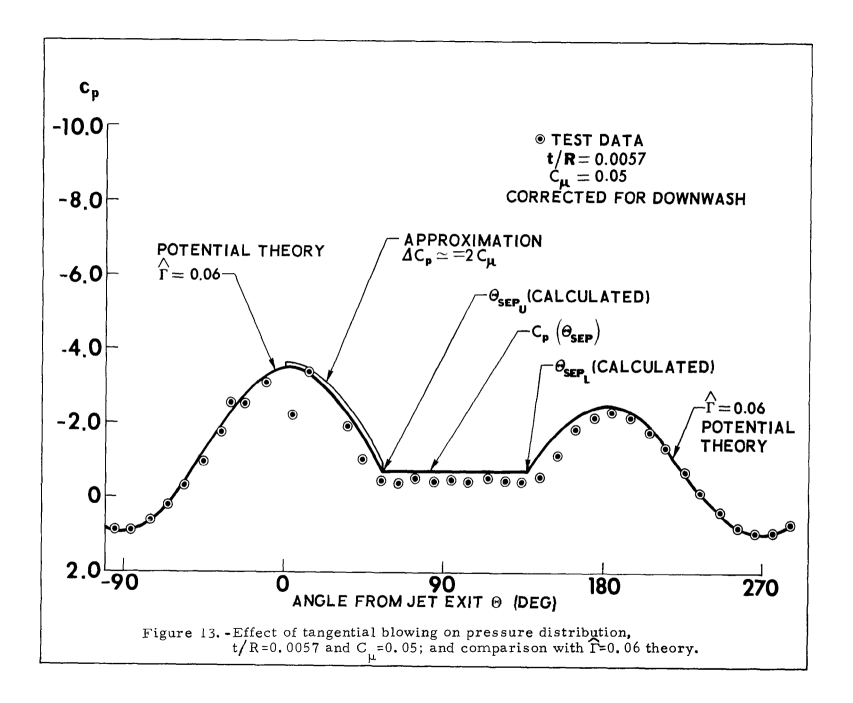
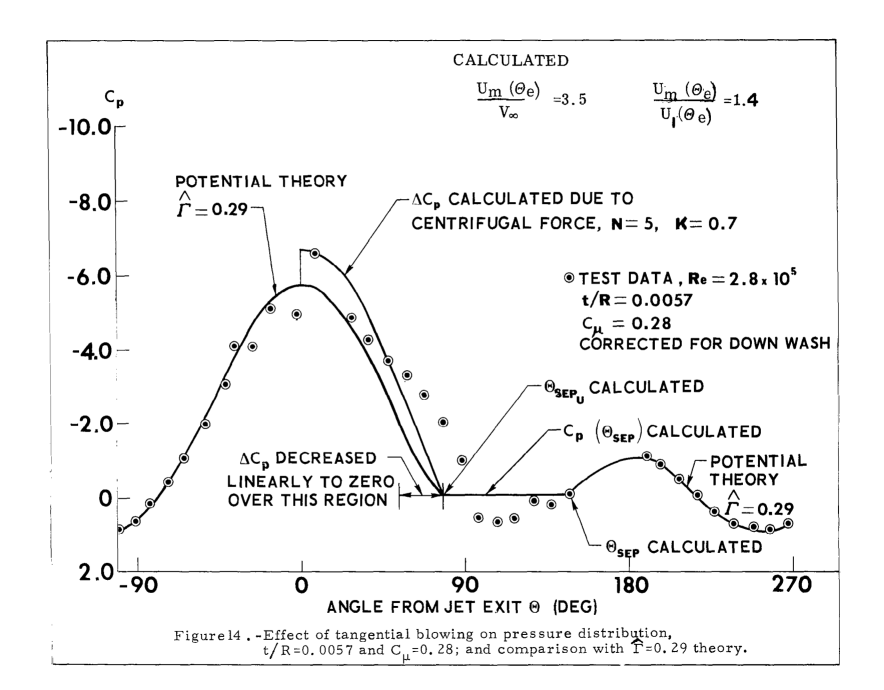
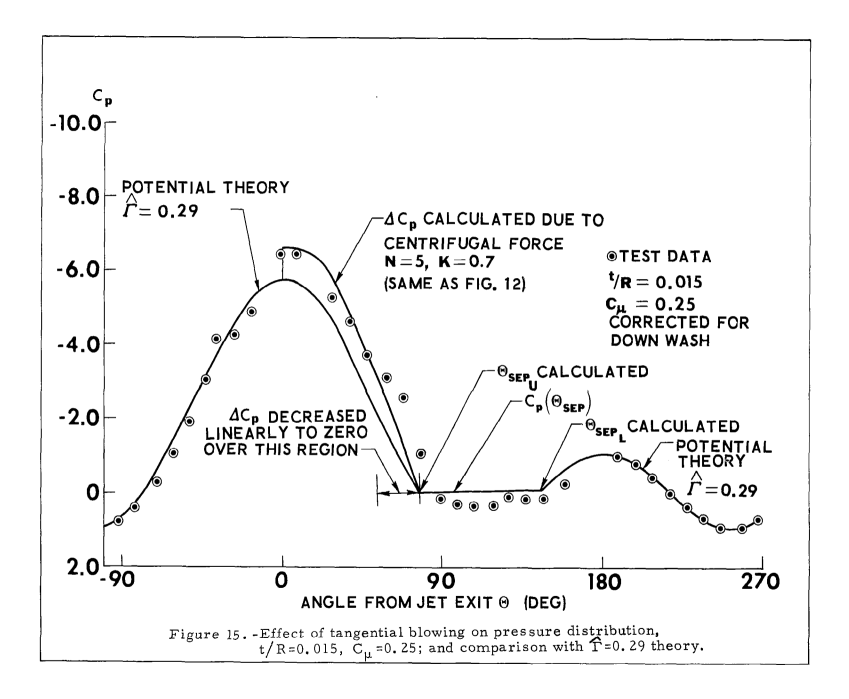
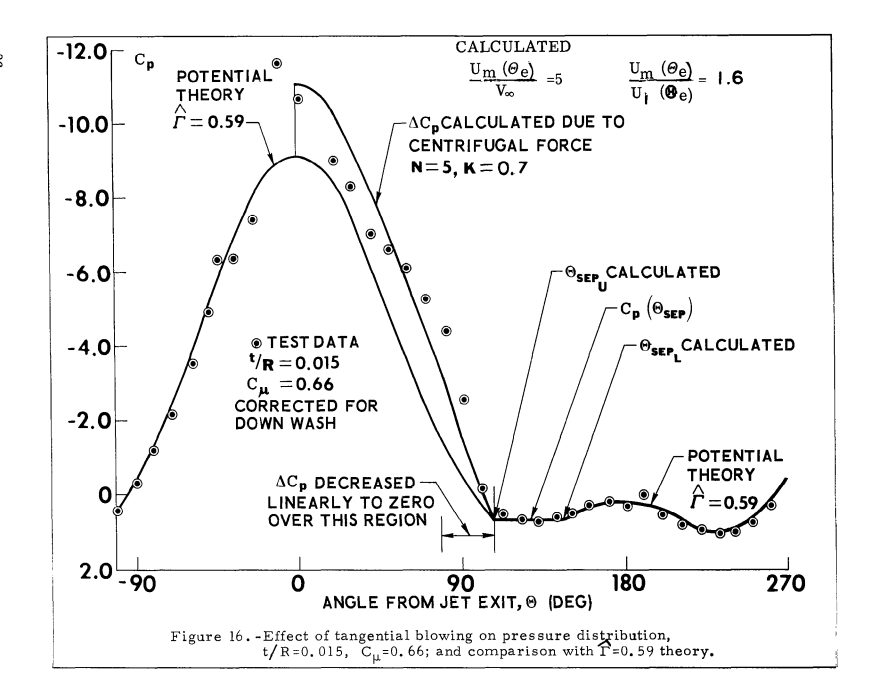


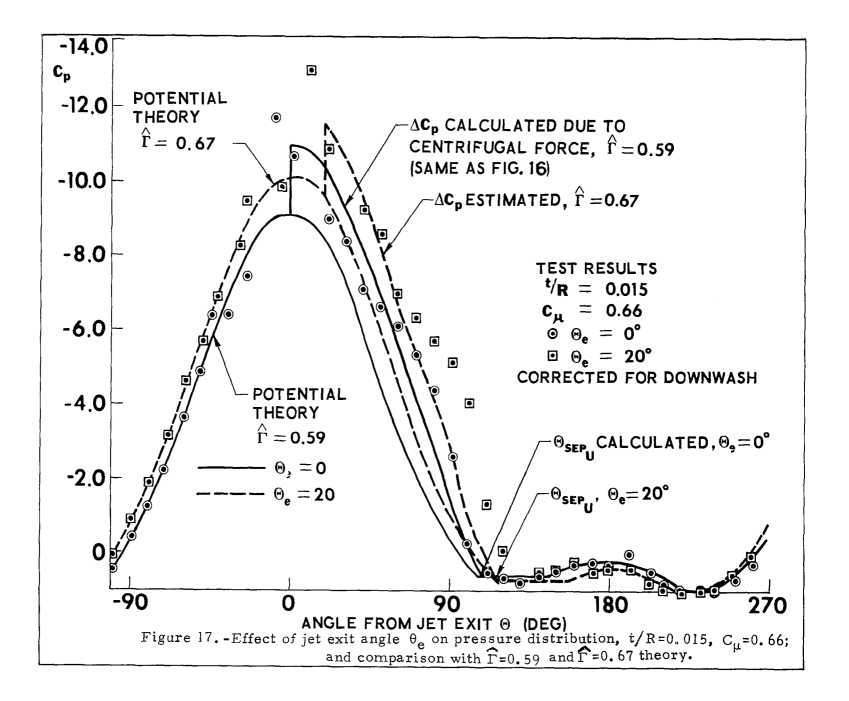
Figure 12. -Effect of Reynolds number on measured pressure distribution without blowing.

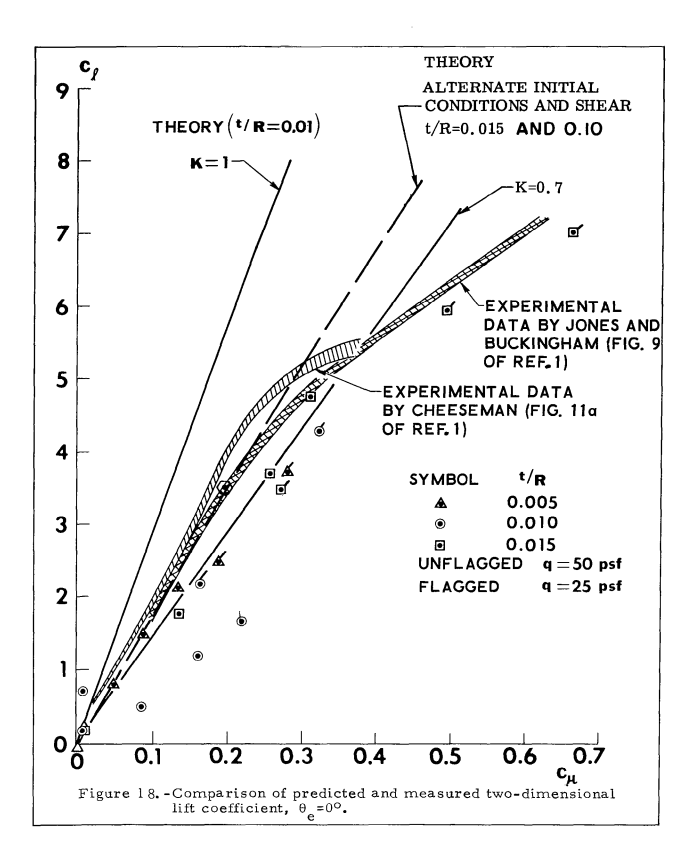


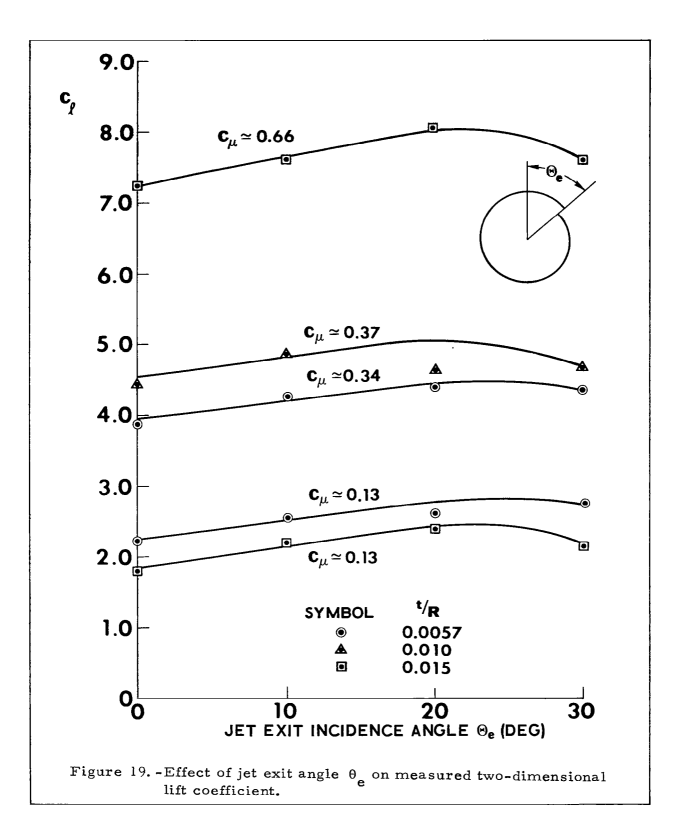


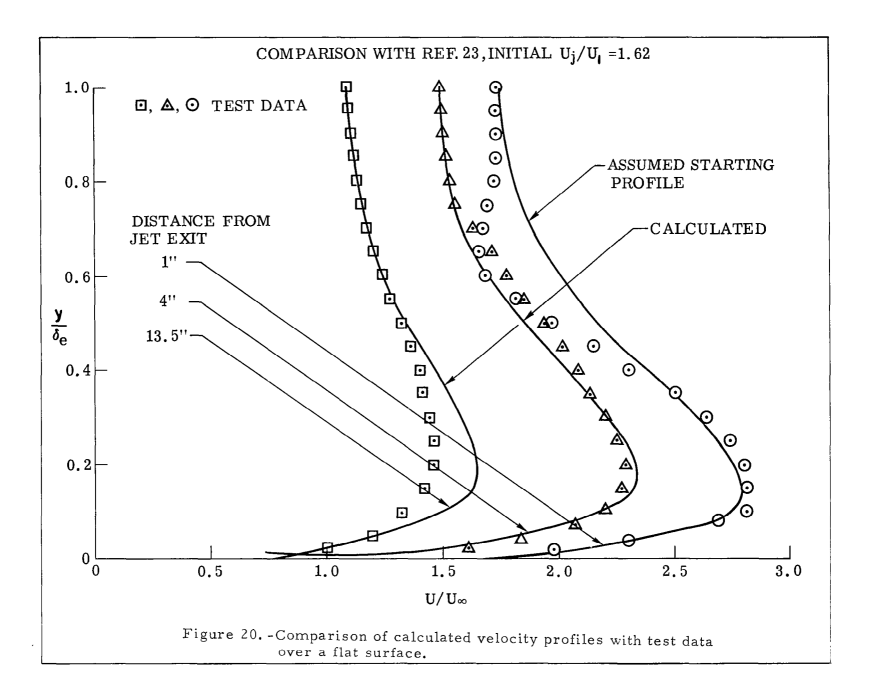












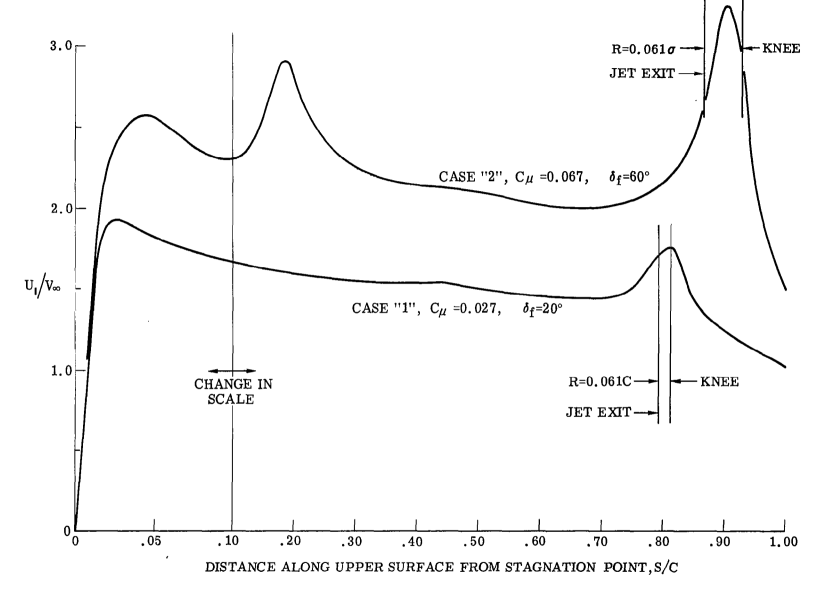


Figure 21. - Velocity distribution from reference 24 for an airfoil with a flap.

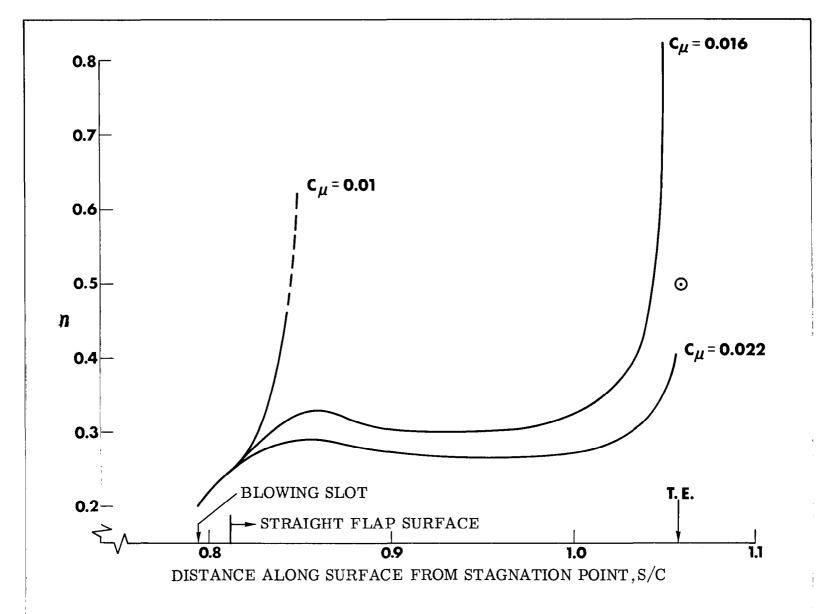
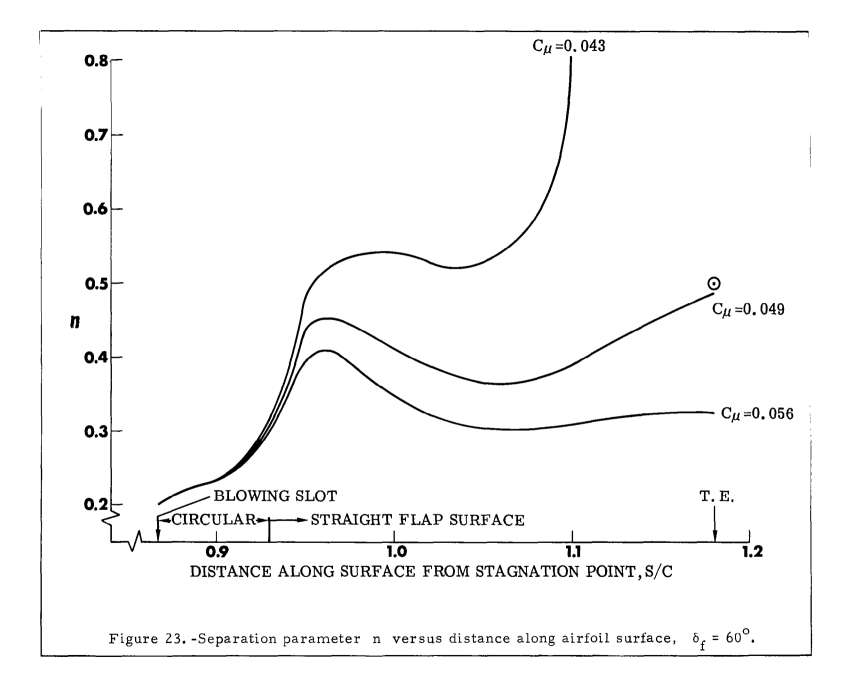


Figure 22.-Separation parameter n versus distance along airfoil surface, δ_f = 20°.



PRESENT CALCULATIONS

- ⊙ MEASURED (FROM REF. 24)
- **□** MEASURED (REF. 25)

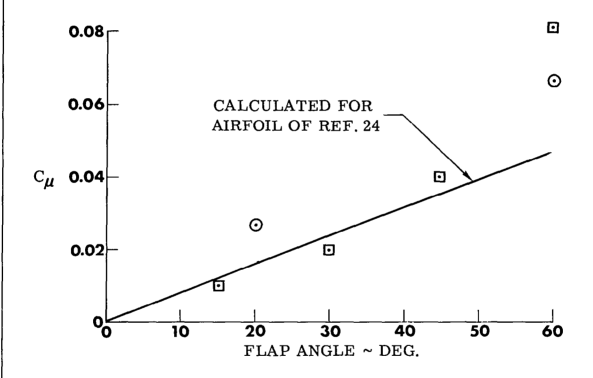


Figure 24.-Blowing coefficient required to move separation point aft to trailing edge.

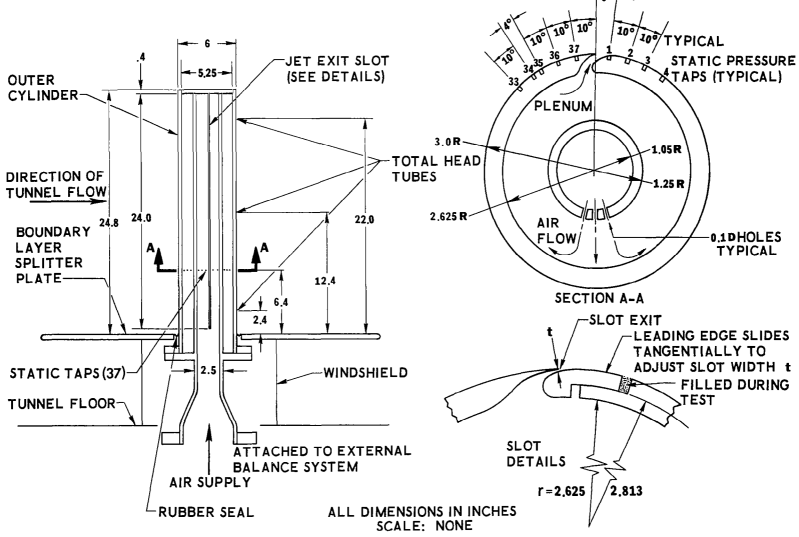


Figure 25. - Semispan tangential blowing wind tunnel model.